Set	Items Description	
S1	13 AU=(MAMDANI, M? OR MAMDANI M? OR MALIK(2N)MAMDANI) OR BY=(	. –
	MALIK(2N)MAMDANI)	
S2	138 AU=(GRANT, C? OR GRANT C? OR CURTIS(2N)GRANT) OR BY=(CURTI	:-
	S(2N)GRANT)	
S3	1312 AU=(JOHNSON, P? OR JOHNSON P? OR PATRICK(2N)JOHNSON) OR BY	<u>-</u>
	= (PATRICK(2N) JOHNSON)	
S4	16 AU=(BOMAR K? OR BOMAR K? OR KEVIN(2N)BOMAR) OR BY=(KEVIN(2	: –
	N) BOMAR)	
S5	20 AU=(WHATLEY, T? OR WHATLEY T? OR TIM(2N)WHATLEY) OR BY=(TI	: –
	M(2N)WHATLEY)	
S6	13 S1 AND S2 AND S3 AND S4 AND S5	
s7	6 S6 AND IC=G06F?	
File	50:Derwent WPIX 1963-2006/UD,UM &UP=200632	
	(c) 2006 Thomson Derwent	
File	44:Chinese Patents Abs Jan 1985-2006/Jan	
	(c) 2006 European Patent Office	
File	47:JAPIO Dec 1976-2005/Dec(Updated 060404)	~{
	(c) 2006 JPO & JAPIO	0
File	48:EUROPEAN PATENTS 1978-2006/ 200620	V

(c) 2006 European Patent Office

(c) 2006 WIPO/Univentio

File 349:PCT FULLTEXT 1979-2006/UB=20060518,UT=20060511

all by all her wenters

(Item 1 from file: 350)

```
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
             **Image available**
015179506
WPI Acc No: 2003-240036/200323
Related WPI Acc No: 2002-155055; 2002-339190; 2002-339195
XRPX Acc No: N03-191200
  Mixed-mode interaction e.g. for wireless devices such as mobile phones,
  includes using a Wireless Markup Language to deliver the non-verbal
  response
Patent Assignee: IMPULSITY INC (IMPU-N); GTECH GLOBAL SERVICE LTD (GTEC-N);
  GTECH GLOBAL SERVICES CORP LTD (GTEC-N); AERITAS INC (AERI-N)
Inventor: BOMAR K ; GRANT C ; JOHNSON P ; MAMDANI M ; WHATLEY T
Number of Countries: 094 Number of Patents: 013
Patent Family:
Patent No
              Kind
                             Applicat No
                     Date
                                            Kind
                                                   Date
                                                            Week
WO 200319905
              A1 20030306
                             WO 2000US31382 A
                                                 20001115
                                                           200323
EP 1308018
               A1
                  20030507
                             EP 2000982125
                                                 20001115
                                             Α
                                                           200332
                             WO 2000US31382 A
                                                 20001115
AU 200119195
                   20030310
                             AU 200119195
               Α
                                                 20001115
                                             Α
                                                           200346
CZ 200300431
                   20030917
                             WO 2000US31382 A
               Α3
                                                 20001115
                                                           200364
                             CZ 2003431
                                             Α
                                                 20001115
KR 2003045774 A
                   20030611
                             KR 2003700516
                                             Α
                                                 20030113
                                                           200370
SK 200300180
               Α3
                   20031201
                             WO 2000US31382 A
                                                 20001115
                                                           200404
                             SK 2003180
                                             Α
                                                 20001115
HU 200302883
                   20031229
               A2
                             WO 2000US31382 A
                                                 20001115
                                                           200413
                             HU 20032883
                                             Α
                                                 20001115
BR 200017262
                   20040210
                             BR 200017262
               Α
                                             Α
                                                 20001115
                                                           200414
                                                 20001115
                             WO 2000US31382 A
AU 2000280401 A1
                   20030310
                                                 20001115
                             AU 2000280401
                                             Α
                                                           200452
CN 1496645
                   20040512
                                                 20001115
               Α
                             CN 2000819886
                                             Α
                                                           200452
MX 2003000404
              A1
                   20041001
                             WO 2000US31382 A
                                                 20001115
                                                           200557
                             MX 2003404
                                             Α
                                                 20030113
RU 2273106
               C2
                   20060327
                             WO 2000US31382
                                             Α
                                                 20001115
                                                           200622
                             RU 2003104527
                                             Α
                                                 20001115
IN 200300153
               P1
                   20050603
                             WO 2000US31382 A
                                                 20001115
                                                           200629
                             IN 2003DN153
                                             Α
                                                 20030213
Priority Applications (No Type Date): US 2000692775 A 20001016; US
  2000217997 P 20000713
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200319905 A1 E 40 H04L-029/08
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                       H04L-029/08
EP 1308018
             A1 E
                                     Based on patent WO 200319905
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI TR
AU 200119195 A
                       H04L-029/08
                                     Based on patent WO 200319905
CZ 200300431 A3
                       H04L-029/08
                                     Based on patent WO 200319905
KR 2003045774 A
                       H04Q-007/24
SK 200300180 A3
                       H04L-029/08
                                     Based on patent WO 200319905
HU 200302883 A2
                       H04L-029/08
                                     Based on patent WO 200319905
BR 200017262 A
                       H04L-029/08
                                     Based on patent WO 200319905
AU 2000280401 A1
                       H04L-029/08
                                     Based on patent WO 200319905
CN 1496645
                       H04L-029/08
             Α
```

JMB

7/5/1

Dialog Search

```
EIC 3600
MX 2003000404 A1
                       G06F-000/00000 Based on patent WO 200319905
RU 2273106
             C2
                       H04L-029/08
                                     Based on patent WO 200319905
IN 200300153 P1 E
                       H04L-029/08
Abstract (Basic): WO 200319905 A1
        NOVELTY - Mobile phone user can make purchases or obtain
    information via the Internet, using both voice and nonverbal methods.
    Users can submit voice queries and receive nonverbal replies, submit
    nonverbal queries and receive voice replies, or perform similar
    operations that marry the voice and data capabilities of modern mobile
    communication devices. The user may provide notification criteria
    indicating under what conditions a notification should be sent to the
    user's wireless device. When purchasing opportunities matching the
    selected notification criteria become available, the user is notified.
        DETAILED DESCRIPTION - INDEPENDENT CLAIM included for the
    following:
        (a) system
        USE - For wireless devices such as mobile phones.
        ADVANTAGE - Makes obtaining information or purchases from the
    Internet more convenient and easier than using conventional wireless
    Internet access methods. Merchants, suppliers and vendors can more
    effectively market distressed, time sensitive, and location sensitive
    or general inventories of goods or services. Suppliers can more easily
    communicate with potential customers in a manner preferred by the
    customer, thereby increasing customer responsiveness.
        DESCRIPTION OF DRAWING(S) - The diagram shows the types of
    communication paths between a mobile subscriber and a server
       web server (150)
        mobile subscriber (110)
        data transformation services (240)
        pp; 40 DwgNo 1/4
Title Terms: MIX; MODE; INTERACT; WIRELESS; DEVICE; MOBILE; TELEPHONE;
  WIRELESS; LANGUAGE; DELIVER; NON; VERBAL; RESPOND
Derwent Class: T01; W01
International Patent Class (Main): G06F-000/00000; H04L-029/08;
  H04Q-007/24
International Patent Class (Additional): G06F-017/30; H04B-007/24;
  H04M-003/493
File Segment: EPI
           (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
014518492
             **Image available**
WPI Acc No: 2002-339195/200237
Related WPI Acc No: 2002-155055; 2002-339190; 2003-240036
XRPX Acc No: N02-266763
  Electronic commerce transaction facilitating system for communicating
  transaction requests from wireless communication devices to transaction
  apparatus together with spoken authentication code
Patent Assignee: AERITAS INC (AERI-N); PROPEL TECHNOLOGY TEAM LLC (PROP-N);
  GTECH GLOBAL SERVICES CORP LTD (GTEC-N)
Inventor: BOMAR K ; GRANT C ; JOHNSON P ; MAMDANI M ; WHATLEY T
Number of Countries: 097 Number of Patents: 012
```

Patent No Kind Date Applicat No Kind Date Week A2 20020124 WO 2001US22048 A WO 200207117 20010712 200237 AU 200177876 Α 20020130 AU 200177876 Α 20010712 200241 Α NO 200300166 20030313 WO 2001US22048 A 20010712 200331

Patent Family:

```
NO 2003166
                                               Α
                                                    20030113
                    20030507
EP 1308002
               A2
                              EP 2001955821
                                                    20010712
                                                              200332
                                               Α
                              WO 2001US22048 A
                                                    20010712
BR 200112480
                    20031007
                              BR 200112480
                                                    20010712
                                                              200373
                                               Α
                              WO 2001US22048
                                                    20010712
                                               Α
CZ 200300434
                    20031217
                              WO 2001US22048
               A3
                                               Α
                                                    20010712
                                                              200404
                              CZ 2003434
                                               Α
                                                    20010712
                    20031112
                              CN 2001815536
CN 1455999
               Α
                                                    20010712
                                                              200412
                                               Α
HU 200303079
               A1
                    20031229
                              WO 2001US22048
                                               Α
                                                    20010712
                                                              200413
                              HU 20033079
                                               Α
                                                    20010712
JP 2004507912
               W
                    20040311
                              WO 2001US22048
                                               Α
                                                    20010712
                                                              200419
                              JP 2002512943
                                               Α
                                                    20010712
KR 2003086570
                    20031110
                              KR 2003700468
               Α
                                               Α
                                                    20030113
                                                              200420
NZ 524125
                    20041029
                              NZ 524125
               Α
                                               Α
                                                    20010712
                                                              200474
                              WO 2001US22048
                                               Α
                                                    20010712
                    20050603
IN 200300155
               P1
                              WO 2001US22048
                                               Α
                                                    20010712
                                                              200629
                              IN 2003DN155
                                               Α
                                                    20030213
```

Priority Applications (No Type Date): US 2000690213 A 20001017; US 2000217997 P 20000713

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200207117 A2 E 47 G07F-019/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200177876 A G07F-019/00 Based on patent WO 200207117 NO 200300166 A G07F-017/00

EP 1308002 A2 E H04L-012/28 Based on patent WO 200207117
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

BR 200112480 A G07F-019/00 Based on patent WO 200207117 CZ 200300434 A3 G07F-019/00 Based on patent WO 200207117 CN 1455999 H04L-012/28 Α HU 200303079 H04L-012/28 Α1 Based on patent WO 200207117 JP 2004507912 W 82 H04Q-007/38 Based on patent WO 200207117 KR 2003086570 A G06F-017/60 NZ 524125 G07F-019/00 Based on patent WO 200207117 IN 200300155 P1 E G07F-019/00

Abstract (Basic): WO 200207117 A2

NOVELTY - A transaction request is received at a transaction management system (402) from a wireless communication device (408) and the request is then communicated to a transaction fulfillment system (404). A first transaction bar-code is transmitted to the communication device, the bar-code is scanned to generate a first fulfillment verification operation, before a second bar-code is communicated from the fulfillment system to the communication device in order to perform a second fulfillment verification.

DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a method for facilitating a wireless transaction.

USE - Facilitating wireless electronic commerce transactions. ADVANTAGE - Providing secure and convenient facilitating of transactions.

DESCRIPTION OF DRAWING(S) - The drawing shows the system Communication device (408)  $\,$ 

Transaction management system (402) Transaction fulfillment system (404)

pp; 47 DwgNo 10/10

Title Terms: ELECTRONIC; TRANSACTION; FACILITATE; SYSTEM; COMMUNICATE; TRANSACTION; REQUEST; WIRELESS; COMMUNICATE; DEVICE; TRANSACTION;

APPARATUS; SPEAKER; AUTHENTICITY; CODE

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60; G07F-017/00; G07F-019/00;

H04L-012/28; H04Q-007/38

International Patent Class (Additional): G06K-007/00; G07F-007/00;

H04B-007/26; H04L-029/06

File Segment: EPI

## 7/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014518487 \*\*Image available\*\*
WPI Acc No: 2002-339190/200237

Related WPI Acc No: 2002-155055; 2002-339195; 2003-240036

XRPX Acc No: N02-266758

Facilitating wireless electronic commerce transactions for providing secure and convenient transactions by verifying identity of requester and passing transaction code to fulfillment system

Patent Assignee: AERITAS INC (AERI-N); GTECH GLOBAL SERVICES CORP LTD (GTEC-N)

Inventor: BOMAR K ; GRANT C ; JOHNSON P ; MAMDANI M ; WHATLEY T
Number of Countries: 096 Number of Patents: 016
Patent Family:

Pat	ent ramity							
Pat	ent No	Kind	Date	App	plicat No	Kind	Date	Week •
WO	200207046	A2	20020124	WO	2001US22233	Α	20010712	200237 B
ΑU	200182892	Α	20020130	ΑU	200182892	Α	20010712	200241
ΕP	1302029	A2	20030416	ΕP	2001961644	Α	20010712	200328
				WO	2001US22233	Α	20010712	
NO	200300167	Α	20030313	WO	2001US22233	Α	20010712	200331
				NO	2003167	Α	20030113	
	2003036606	Α	20030509	KR	2003700526	Α	20030113	200358
BR	200112479	Α	20031007	BR	200112479	A	20010712	200373
				WO	2001US22233	Α	20010712	
SK	200300181	A3	20031201	WO	2001US22048	Α	20010712	200404
				SK	2003181	Α	20010712	
SK	200300182	A3	20031201	WO	2001US22233	Α	20010712	200404
					2003182	Α	20010712	
	1456000	Α	20031112	CN	2001815537	Α	20010712	200412
HU	200303093	A1	20040128	WO	2001US22233	Α	20010712	200415
				HU	20033093	A	20010712	
CZ	200300433	A3	20040414	WO	2001US22233	Α	20010712	200435
				CZ	2003433	Α	20010712	
ΝZ	524126	Α	20041029	NZ	524126	Α	20010712	200474
				WO	2001US22233	Α	20010712	
MX	2003000401	A1	20041001	WO	2001US22233	Α	20010712	200557
				MX	2003401	Α	20030113	
MX	2003000403	A1	20041001	WO	2001US22233	Α	20010712	200557
				MX	2003403	Α	20030113	
RU	2271037	C2	20060227	WO	2001US22233	Α	20010712	200620
				RU	2003104526	Α	20010712	
IN	200300156	P1	20050603	WO	2001US22233	Α	20010712	200629
				IN	2003DN156	Α	20030213	

Priority Applications (No Type Date): US 2000690601 A 20001017; US
2000217997 P 20000713; US 2000690213 A 20001017
Patent Details:

```
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
WO 200207046 A2 E 46 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                                    Based on patent WO 200207046
AU 200182892 A
                      G06F-017/60
EP 1302029
             A2 E
                      H04L-012/28
                                    Based on patent WO 200207046
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
NO 200300167 A
                      G06F-017/60
KR 2003036606 A
                      H04Q-007/38
BR 200112479 A
                      G06F-017/60
                                    Based on patent WO 200207046
SK 200300181 A3
                      G07F-019/00
                                    Based on patent WO 200207046
SK 200300182 A3
                      G06F-017/00
                                    Based on patent WO 200207046
CN 1456000
                      H04L-012/28
             Α
HU 200303093 A1
                     H04L-012/28
                                    Based on patent WO 200207046
CZ 200300433 A3
                      G06F-017/60
                                    Based on patent WO 200207046
NZ 524126
          Α
                      G06F-017/60
                                    Based on patent WO 200207046
MX 2003000401 A1
                      G06F-017/60
                                    Based on patent WO 200207046
MX 2003000403 A1
                      G06F-017/60
                                    Based on patent WO 200207046
RU 2271037
                      G07F-019/00
            C2
                                    Based on patent WO 200207046
IN 200300156 P1 E
                      H04L-012/28
Abstract (Basic): WO 200207046 A2
       NOVELTY - A wireless communication device (308) has a scrolling
    device (308e) used to select a desired transaction code name (308g)
    from a list (308h) of names on a visual display (308d), while an
    optically scannable transaction code (308i) is displayed in response to
    a selection. After the identity of the requester has been verified, a
    transaction code is transmitted to the device and is scanned by the
    transaction fulfillment system.
        DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a
    system for facilitating wireless electronic transactions.
       USE - Facilitating wireless electronic commerce transactions.
       ADVANTAGE - Providing secure and convenient facilitation of
    transactions.
       DESCRIPTION OF DRAWING(S) - The drawing shows the device
        Scrolling device (308e)
       Code name (308g)
       Display (308d)
       Transaction code (308i)
       pp; 46 DwgNo 5/10
Title Terms: FACILITATE; WIRELESS; ELECTRONIC; TRANSACTION; SECURE;
  CONVENIENT; TRANSACTION; VERIFICATION; IDENTIFY; PASS; TRANSACTION; CODE;
  SYSTEM
Derwent Class: T01; T05; W01
International Patent Class (Main): G06F-017/00; G06F-017/60;
  G07F-019/00; H04L-012/28; H04Q-007/38
International Patent Class (Additional): G07F-007/00; H04L-029/06
File Segment: EPI
7/5/4
           (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
014334352
            **Image available**
WPI Acc No: 2002-155055/200220
```

Related WPI Acc No: 2002-339190; 2002-339195; 2003-240036

XRPX Acc No: N02-117846

method for facilitating wireless transaction using Internet-enabled mobile devices by verifying identity of transaction requester and communicating first transaction code to wireless communication device

Patent Assignee: AERITAS INC (AERI-N); GTECH WORLDWIDE SERVICE LLC (GTEC-N); GTECH GLOBAL SERVICES CORP (GTEC-N); BOMAR K (BOMA-I); JOHNSON P (JOHN-I); MAMDANI M (MAMD-I)

Inventor: BOMAR K ; GRANT C ; JOHNSON P ; MAMDANI M ; WHATLEY T ;
MARMDANI M

Number of Countries: 097 Number of Patents: 023

Patent Family:

Pat	ent Family:								
		Kind	Date		plicat No	Kind	Date	Week	
WO	200206992	A2	20020124	WO	2001US22181	Α	20010712	200220	В
	200177888	Α	20020130		200177888	Α	20010712	200236	
ΕP	1302028	A2	20030416	ΕP	2001955833	Α	20010712	200328	
				WO	2001US22181	Α	20010712		
NO	200300168	Α	20030313	WO	2001US22181	Α	20010712	200331	
				NO	2003168	Α	20030113		
KR	2003036606	Α	20030509	KR	2003700526	Α	20030113	200358	
KR	2003043911	Α	20030602	KR	2003700531	Α	20030113	200366	
BR	200112478	Α	20031007	BR	200112478	Α	20010712	200373	
				WO	2001US22181	Α	20010712		
SK	200300183	Α3	20031201	WO	2001US22181	Α	20010712	200404	
				SK	2003183	Α	20010712		
HU	200303213	A2	20031229	WO	2001US22181	Α	20010712	200413	
				HU	20033213	Α	20010712		
CZ	200300432	A3	20040414	WO	2001US22181	Α	20010712	200435	
					2003432	Α	20010712		
NZ	524127	Α	20041126	NZ	524127	Α	20010712	200479	
				WO	2001US22181	Α	20010712		
CN	1554166	Α	20041208	CN	2001815538	Α	20010712	200517	
US	6925307	В1	20050802	US	2000217997	P	20000713	200551	
				US	2000692775	Α	20001016		
MX	2003000402	A1	20041001		2001US22181	Α	20010712	200557	
					2003402	Α	20030113		
ΕP	1302028	В1	20050921	ΕP	2001955833	A	20010712	200563	
					2001US22181	Α	20010712		
	200301178	Α	20051026		20031178	Α	20030212	200578	
US	20060003780	A1	20060105		2000217997	P	20000713	200603	
					2000692775	Α	20001016		
					2005179386	Α	20050712		
DE	60113547	E	20060202	DE	113547	Α	20010712	200615	
					2001955833	Α	20010712		
					2001US22181	Α	20010712		
	2249461	T3	20060401		2001955833	Α	20010712	200627	
	200301177	Α	20051130	ZA	20031177	Α	20030212	200628	
IN	200300156	P1	20050603		2001US22233	Α	20010712	200629	
				IN	2003DN156	Α	20030213		
IN	200300153	P1	20050603	WO	2000US31382	Α	20001115	200629	
				IN	2003DN153	Α	20030213		
IN	200300155	P1	20050603	WO		Α	20010712	200629	
				IN	2003DN155	Α	20030213		

Priority Applications (No Type Date): US 2000690212 A 20001017; US 2000217997 P 20000713; US 2000690601 A 20001017; US 2000692775 A 20001016; US 2005179386 A 20050712; US 2000690213 A 20001017
Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200206992 A2 E 47 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA

CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN

```
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200177888 A
                       G06F-017/00
                                     Based on patent WO 200206992
EP 1302028
              A2 E
                       H04L-012/28
                                     Based on patent WO 200206992
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
NO 200300168 A
                       G06F-017/00
KR 2003036606 A
                       H04Q-007/38
KR 2003043911 A
                       G06F-017/60
BR 200112478 A
                                     Based on patent WO 200206992
                       G06F-017/00
SK 200300183 A3
                       G06F-017/00
                                     Based on patent WO 200206992
HU 200303213 A2
                       H04L-012/28
                                     Based on patent WO 200206992
CZ 200300432 A3
                       G06F-017/00
                                     Based on patent WO 200206992
NZ 524127
                       G06F-017/00
                                     Based on patent WO 200206992
             Α
CN 1554166
                       H04L-012/28
             Α
US 6925307
            B1
                       H04Q-007/20
                                     Provisional application US 2000217997
MX 2003000402 A1
                       G06F-017/00
                                     Based on patent WO 200206992
EP 1302028
            B1 E
                       H04L-012/28
                                     Based on patent WO 200206992
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE TR
ZA 200301178 A
                    43 H04M-000/00
US 20060003780 A1
                        H04Q-007/20
                                      Provisional application US 2000217997
                                     Div ex application US 2000692775
                                     Div ex patent US 6925307
DE 60113547
              Ε
                       H04L-012/28
                                     Based on patent EP 1302028
                                     Based on patent WO 200206992
ES 2249461
              Т3
                       H04L-012/28
                                     Based on patent EP 1302028
                    70 H04L-000/00
ZA 200301177 A
IN 200300156 P1 E
                       H04L-012/28
IN 200300153 P1 E
                       H04L-029/08
IN 200300155 P1 E
                       G07F-019/00
```

Abstract (Basic): WO 200206992 A2

NOVELTY - The method involves receiving, by a transaction management system, a transaction request from a transaction requester. An identity of the transaction requester is then verified and a first transaction code is communicated to a wireless communication device.

DETAILED DESCRIPTION - The second transaction barcode (STB) is transmitted from the transaction management system (TMS) (302) to the wireless communication device (WCD) (308). A first fulfillment event is also performed in response to a first transaction barcode (FTB) being verified. An operation of scanning the STB is performed after the operation H. In response to scanning the STB, an operation J of receiving, at the TMS (302), a decoded representation of the STB from a transaction fulfillment system (TFS) (304) is performed. After receiving the decoded representation of the STB and in response to the STB being verified, an operation of communicating a transaction fulfillment message (TFM) from the TMS (302) to the WCD (308) is performed.

An INDEPENDENT CLAIM is included for:

(a) a system for facilitating a wireless transaction

 $\ensuremath{\mathsf{USE}}$  - In mobile electronic commerce for facilitation of wireless e-commerce transactions.

ADVANTAGE - Enables wireless e-commerce transactions to be facilitated and fulfilled in a secure and convenient manner.

DESCRIPTION OF DRAWING(S) - The drawing illustrates an embodiment of operations for carrying out a wireless transaction according to the

```
present invention.
        transaction management system (TMS) (302)
        transaction fulfillment system (TFS) (304)
       wireless communication device (WCD) (308)
       pp; 47 DwgNo 6/10
Title Terms: METHOD; FACILITATE; WIRELESS; TRANSACTION; ENABLE; MOBILE;
  DEVICE; VERIFICATION; IDENTIFY; TRANSACTION; COMMUNICATE; FIRST;
  TRANSACTION; CODE; WIRELESS; COMMUNICATE; DEVICE
Derwent Class: T01; T05; W01
International Patent Class (Main): G06F-017/00; G06F-017/60;
  G07F-019/00; H04L-000/00; H04L-012/28; H04L-029/08; H04M-000/00;
  H040-007/20; H040-007/38
International Patent Class (Additional): G07F-007/00; H04L-029/06
File Segment: EPI
 7/5/5
           (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01571664
MIXED-MODE INTERACTION
INTERAKTION MIT GEMISCHTER BETRIEBSART
INTERACTION EN MODE MIXTE
PATENT ASSIGNEE:
  Impulsity, Inc., (4373100), Suite 420, 1321 Valwood Parkway, Carrollton,
    TX 75006, (US), (Applicant designated States: all)
INVENTOR:
  MAMDANI , Malik , 4506 Fairway Street, Dallas, TX 75219, (US)
   GRANT , Curtis , 2013 Bosbury Drive, Flower Mound, TX 75028, (US)
   JOHNSON , Patrick , 4 Winding Creek Court, Trophy Club, TX 76262, (US)
   BOMAR , Kevin , 103 Patrick Creek Circle, Weatherford, TX 76087, (US)
   WHATLEY , Tim , 7700 Brookview Court, Irving, TX 75063, (US
LEGAL REPRESENTATIVE:
  Howe, Steven (79532), Lloyd Wise Commonwealth House, 1-19 New Oxford
    Street, London WC1A 1LW, (GB)
PATENT (CC, No, Kind, Date): EP 1308018 A1 030507 (Basic)
                              WO 2003019905 030306
APPLICATION (CC, No, Date):
                              EP 2000982125 001115; WO 2000US31382 001115
PRIORITY (CC, No, Date): US 217997 P 000713; US 692775 001016
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04L-029/08; G06F-017/30; H04M-003/493
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Application:
                  030502 A1 International application. (Art. 158(1))
 Application:
                  030502 A1 International application entering European
                            phase
 Examination:
                  030502 Al Date of request for examination: 20030213
 Application:
                  030507 Al Published application with search report
                  030507 Al Date of request for examination: 20030213
 Examination:
                  030806 Al Inventor information changed: 20030618
 Change:
Examination:
                  031203 Al Date of dispatch of the first examination
                            report: 20031014
Assignee:
                  040303 Al Transfer of rights to new applicant: GTECH
                            Global Services Corporation Limited (4597990)
                            27 Gregory Afxentiou Avenue 6021 Larnaca CY
 Change:
                 060517 A1 Title of invention (German) changed: 20060517
```

Change: 060517 Al Title of invention (English) changed: 20060517 Change: 060517 Al Title of invention (French) changed: 20060517 LANGUAGE (Publication, Procedural, Application): English; English

## 7/5/6 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00989832 \*\*Image available\*\*

#### MIXED-MODE INTERACTION

#### INTERACTION EN MODE MIXTE

Patent Applicant/Assignee:

IMPULSITY INC, Suite #420, 1321 Valwood Parkway, Carrollton, TX 75006, US
, US (Residence), US (Nationality)

Inventor(s):

MAMDANI Malik , 4150 Wycliff Avenue #108, Dallas, TX 75219, US,
GRANT Curtis , 2013 Bosbury Drive, Flower Mound, TX 75028, US,
JOHNSON Patrick , 4 Winding Creek Court, Trophy Club, TX 76262, US,
BOMAR Kevin , 103 Patrick Creek Circle, Weatherford, TX 76087, US,
WHATLEY Tim , 7700 Brookview Court, Irving, TX 75063, US

Legal Representative:

GALASSO Raymond M (agent), Simon, Fakhoury, Tangalos, Frantz & Galasso PLC, P.O. Box 26503, Austin, TX 78755-0503, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200319905 A1 20030306 (WO 0319905)

Application: WO 2000US31382 20001115 (PCT/WO US0031382)

Priority Application: US 2000217997 20000713; US 2000692775 20001016

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): H04L-029/08

International Patent Class (v7): **G06F-017/30** ; H04M-003/493

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 7504

### English Abstract

A user of a wireless device, such as a mobile phone, can make purchases or obtain information via a network, such as the Internet, using both voice and non-verbal methods. Users can submit voice queries and receive non-verbal replies, submit non-verbal queries and receive voice replies, or perform similar operations that marry the voice and data capabilities of modern mobile communication devices. The user may provide notification criteria indicating under what conditions a notification should be sent to the user's wireless device. When purchasing opportunities matching the selected notification criteria become available, the user is notified. The user an respond to the notification, and immediately take advantage of the purchasing opportunity if he so desires. Mixed-mode interactions

can also be used by sellers to more advantageously control the marketing of distressed, time sensitive, or other merchandise/services.

#### French Abstract

La presente invention permet a l'utilisateur d'un dispositif mobile, tel qu'un telephone mobile, d'effectuer des achats ou d'obtenir des informations via un reseau tel que l'Internet en utilisant a la fois des procedes vocaux et non verbaux. Selon l'invention, les utilisateurs peuvent soumettre des demandes vocales et recevoir des reponses non verbales, soumettre des demandes non verbales et recevoir des reponses vocales, ou effectuer des operations similaires dans lesquelles sont combinees les fonctionnalites vocales et de transmission de donnees des dispositifs de communication mobiles modernes. L'utilisateur peut introduire des criteres de notification indiquant dans quelles conditions une notification doit etre envoyee a son dispositif sans fil. Lorsque des possibilites d'achat correspondant aux criteres de notification choisis sont disponibles, l'utilisateur recoit une notification. L'utilisateur peut repondre a la notification et profiter immediatement de la possibilite d'achat si il le souhaite. Les interactions en mode mixte peuvent egalement etre utilisees par les vendeurs afin de maitriser de facon avantageuse la commercialisation de services ou marchandises d'urgence, a delai de livraison critique ou autres.

Legal Status (Type, Date, Text)

Publication 20030306 A1 With international search report.

Examination 20030403 Request for preliminary examination prior to end of 19th month from priority date

<b>0</b> - <b>b</b>	<b>*</b>	Paraulukian
Set		Description
S1	13 M	AU=(MAMDANI, M? OR MAMDANI M? OR MALIK(2N)MAMDANI) OR BY=(- ALIK(2N)MAMDANI)
<b>C</b> 2		,,
S2		AU=(GRANT, C? OR GRANT C? OR CURTIS(2N)GRANT) OR BY=(CURTI-
C 2		(2N) GRANT)
S3	1312	(,
S4		(PATRICK(2N) JOHNSON)
54		AU=(BOMAR K? OR BOMAR K? OR KEVIN(2N)BOMAR) OR BY=(KEVIN(2-
0.5		) BOMAR)
S5	20	,
s6	13	(2N)WHATLEY) S1 AND S2 AND S3 AND S4 AND S5
50 S7	13 6	
S8	-	S1 OR S2 OR S3 OR S4 OR S5
50 S9		S1 OR S2 OR S3 OR S4 OR S5 S8 AND IC=G06F-017/60
S10		S9 NOT S7
S10	40 6	
211	_	S10 AND ((HAND()HELD OR HANDHELD OR CELL OR CELLULAR OR CO- DLESS OR MOBILE OR PORTABLE OR WIRELESS)(2W)(APPARATUS? OR D-
		VICE? ? OR EQUIPMENT OR ORGANIZER? ? OR TERMINAL? ? OR FONE?
		R PHONE? ? OR TELEPHON?) OR PDA OR PDAS OR PERSONAL()DIGITAL-
		ASSISTANT?
File		nt WPIX 1963-2006/UD,UM &UP=200632
rire		006 Thomson Derwent
File	• • •	se Patents Abs Jan 1985-2006/Jan
1 1 1 0		006 European Patent Office
File	• •	Dec 1976-2005/Dec(Updated 060404)
		006 JPO & JAPIO
File		EAN PATENTS 1978-2006/ 200620
<del></del>		006 European Patent Office
File	• •	ULLTEXT 1979-2006/UB=20060518,UT=20060511
		006 WIPO/Univentio
	• - • -	·

JMB

# 11/5/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015877437 \*\*Image available\*\*
WPI Acc No: 2004-035270/200403
XRPX Acc No: N04-028011

Sales transaction performing system, has central transaction server to verify transaction using payment account information, and identifier and purchase price received from mobile communication subscriber and local server

Patent Assignee: TEKELEC (TEKE-N)

Inventor: BENEDYK R D;  $\mbox{\bf GRANT C A}$ ; MARSICO P J Number of Countries: 104 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 2003100693 A1 20031204 WO 2003US15855 A 20030520 200403 AU 2003247394 A1 20031212 AU 2003247394 20030520 200443 US 20050033684 A1 20050210 US 2002382211 P 20020521 200512 US 2003441395 Α 20030520 A1 20050316 EP 2003755400 EP 1514211 Α 20030520 200519 WO 2003US15855 A 20030520

Priority Applications (No Type Date): US 2002382211 P 20020521; US

Patent Details:

2003441395 A 20030520

Patent No Kind Lan Pg Main IPC Filing Notes WO 2003100693 A1 E 29 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003247394 A1 G06F-017/60 Based on patent WO 2003100693 US 20050033684 A1 G06F-017/60 Provisional application US 2002382211

EP 1514211 A1 E G06F-017/60 Based on patent WO 2003100693
Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

## Abstract (Basic): WO 2003100693 A1

NOVELTY - The system has a local transaction server (120) that associates with a point of sale device to store a purchase price and an identifier for a transaction. A central transaction server (108) receives a voice call from a mobile communication subscriber. The server verifies the transaction using payment account information, and a purchase price and identifier received from the subscriber and local server.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method for performing sales transaction using a  ${f mobile}$  communication  ${f device}$ .

USE - Used for performing a sales transaction for a good or a service.

ADVANTAGE - The central transaction server receives the voice call from the subscriber to locate a pending transaction in a database managed by the local transaction server, and hence completes the transaction without requiring text messaging or paging services.

DESCRIPTION OF DRAWING(S) - The drawing shows a sales transaction

system.

Mobile telecommunication network (102) Central transaction server (108) Subscriber data base (114) Central transaction database (116) Local transaction server (120) pp; 29 DwgNo 1/3

Title Terms: SALE; TRANSACTION; PERFORMANCE; SYSTEM; CENTRAL; TRANSACTION; SERVE; VERIFICATION; TRANSACTION; PAY; ACCOUNT; INFORMATION; IDENTIFY; PURCHASE; PRICE; RECEIVE; MOBILE; COMMUNICATE; SUBSCRIBER; LOCAL; SERVE

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

## 11/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014800291 \*\*Image available\*\*
WPI Acc No: 2002-620997/200267

XRPX Acc No: N02-491566

Gift selection and purchase method used in wireless transaction, involves delivering gifts to customers, based on stored profile details of their relatives and friends

Patent Assignee: MPP GLOBAL SOLUTIONS LTD (MPPG-N); MYPOCKETPAL.COM LTD (MYPO-N)

Inventor: CHENEY C C; JOHNSON P W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week GB 2371123 A 20020717 GB 200022672 A 20000915 200267 B

Priority Applications (No Type Date): GB 200022672 A 20000915 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes

GB 2371123 A 19 G06F-017/60

Abstract (Basic): GB 2371123 A

NOVELTY - Details of a customer, his relatives with their profile and available goods/services are stored in a database. A message containing important date ahead together with relevant goods is transmitted to the customer. Order details fed by the customer for selected goods are sent to a server on proper authorization, based on which payment details are provided to the customer. Goods are delivered to the customer on successful payment.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Gift selection and purchase apparatus; and
- (2) Computer program product storing gift selection and purchase program.

USE - For selecting and purchasing gifts e.g. CDs, flower bouquets, etc., for relatives, friends using wireless device such as mobile phones, PDA.

ADVANTAGE - Ensures easy purchase by matching suitably available goods with relevant personality traits and sends corresponding message to the customer. Ensures secure purchase of gifts by using firewall protection. Reduces shopping time by planning organizing relatives birthdays and anniversaries.

DESCRIPTION OF DRAWING(S) - The figure explains schematic steps involved in gift selection and purchase process.

```
pp; 19 DwgNo 1/1
Title Terms: GIFT; SELECT; PURCHASE; METHOD; WIRELESS; TRANSACTION; DELIVER
  ; GIFT; CUSTOMER; BASED; STORAGE; PROFILE; DETAIL
Derwent Class: T01; T05; W01
International Patent Class (Main): G06F-017/60
File Segment: EPI
 11/5/3
            (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01690867
METHODS AND SYSTEMS FOR PERFORMING A SALES TRANSACTION USING A MOBILE
    COMMUNICATIONS DEVICE
VERFAHREN UND SYSTEME ZUR DURCHFUHRUNG EINER VERKAUFSTRANSAKTION UNTER
   VERWENDUNG EINER MOBILKOMMUNIKATIONSEINRICHTUNG
PROCEDES ET SYSTEMES DE REALISATION D'UNE TRANSACTION DE VENTE AU MOYEN
   D'UN DISPOSITIF MOBILE DE COMMUNICATIONS
PATENT ASSIGNEE:
  Tekelec, (2864210), 26580 West Agoura Road, Calabasas, CA 91302, (US),
    (Applicant designated States: all)
INVENTOR:
  BENEDYK, Robby, Darren, 6837 Cool Pond Road, Raleigh, NC 27613, (US)
   GRANT, Cory, Andrew , 1313 Apache Lane, Apex, NC 27502, (US)
  MARSICO, Peter, Joseph, 1415 Preston Spring Lane, Chapel Hill, NC 27516,
LEGAL REPRESENTATIVE:
  Skuhra, Udo, Dipl.-Ing. (11161), Reinhard-Skuhra-Weise & Partner
    Patentanwalte Postfach 44 01 51, 80750 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1514211 A1 050316 (Basic)
                              WO 2003100693 031204
APPLICATION (CC, No, Date):
                              EP 2003755400 030520; WO 2003US15855
PRIORITY (CC, No, Date): US 382211 P 020521
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Application:
               040128 A1 International application. (Art. 158(1))
 Application:
                  040128 A1 International application entering European
                            phase
Application:
                  050316 A1 Published application with search report
 Examination:
                  050316 Al Date of request for examination: 20041221
LANGUAGE (Publication, Procedural, Application): English; English; English
 11/5/4
            (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
01237976
           **Image available**
CULTURE SPECIFIC ON-LINE COMMERCE
COMMERCE ELECTRONIQUE SPECIFIQUE DE LA CULTURE
Patent Applicant/Assignee:
  EBAY INC, 2145 Hamilton Avenue, San Jose, CA 95125, US, US (Residence),
   US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
```

```
HOFER Petra, 1198 Coolidge Avenue, San Jose, CA 95125, US, US (Residence)
    , AT (Nationality), (Designated only for: US)
  LUAN Chenggang, 80 Descanso Drive, Apt. #3309, San Jose, CA 95134, US, US
    (Residence), CN (Nationality), (Designated only for: US)
  DALTON Tola, 1302 The Alameda #304, San Jose, CA 95126, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SOMAYAJULA Krishna, 1291 Vicente Drive #257, Sunnyvale, CA 94086, US, US
    (Residence), IN (Nationality), (Designated only for: US)
   JOHNSON Peter , 154 Grunewald Court, Santa Cruz, CA 95065, US, US
  (Residence), US (Nationality), (Designated only for: US)
  SAWANOBORI Masaki, 2855 Rubino Circle, San Jose, CA 95125, US, US
    (Residence), JP (Nationality), (Designated only for: US
Legal Representative:
  STEFFEY Charles E (agent), Schwegman, Lundberg, Woessner & Kluth, P.A.,
    P.O. Box 2938, Minneapolis, MN 55402, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                         WO 200545722 A1 20050519 (WO 0545722)
  Application:
                         WO 2003US31735 20031006
                                                  (PCT/WO US03031735)
  Priority Application: WO 2003US31735 20031006
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK
  LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC
  SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class (v7): G06F-017/60
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 1618
```

### English Abstract

A method is described that comprises providing a cultural specific on-line commerce experience for an end user by translating an action of the end user into a standard format used by an on-line auctioneer and by causing the translated action to be sent over a network. The action is taken through a cultural specific end user interface. The standard format is used by an on-line commerce service's back end application software to recognize end user actions originating from experiences that include the cultural specific on-line experience as well as experiences other than the cultural specific on-line experience. The action that is translated into the standard format is to be sent into a network so that it can be received by the on-line commerce service's back-end resources and recognized by the back-end application software.

## French Abstract

La presente invention concerne un procede comprenant la fourniture d'un experience de commerce electronique specifique de la culture a un usager par traduction d'une action de l'usager en un format standard utilise par un commissaire-priseur, et en faisant que l'action traduite soit envoyee via un reseau. Cette action se realise via une interface d'usager specifique de la culture. Le format standard est utilise par un applicatif dorsal de service de commerce electronique pour reconnaitre

les actions de l'usager prenant naissance dans des experiences qui incluent l'experience en ligne specifique de la culture ainsi que des autres experiences autres que d'experiences en ligne specifique de la culture. L'action qui est traduite dans le format standard doit etre envoyee dans un reseau de facon qu'elle puisse etre recue par les ressources dorsales du service de commerce electronique et reconnue par l'applicatif dorsal.

Legal Status (Type, Date, Text) Publication 20050519 A1 With international search report.

(Item 2 from file: 349) 11/5/5

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

\*\*Image available\*\* 01070733

METHODS AND SYSTEMS FOR PERFORMING A SALES TRANSACTION USING A MOBILE COMMUNICATIONS DEVICE

PROCEDES ET SYSTEMES DE REALISATION D'UNE TRANSACTION DE VENTE AU MOYEN D'UN DISPOSITIF MOBILE DE COMMUNICATIONS

Patent Applicant/Assignee:

TEKELEC, 26580 West Agoura Road, Calabasas, CA 91302, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BENEDYK Robby Darren, 6837 Cool Pond Road, Raleigh, NC 27613, US, US (Residence), US (Nationality), (Designated only for: US)

GRANT Cory Andrew , 1313 Apache Lane, Apex, NC 27502, US, US (Residence) , US (Nationality), (Designated only for: US)

MARSICO Peter Joseph, 1415 Preston Spring Lane, Chapel Hill, NC 27516, US , US (Residence), US (Nationality), (Designated only for: US Legal Representative:

JENKINS Richard E (agent), Jenkins, Wilson & Taylor, P.A., University Tower, Suite 1400, 3100 Tower Boulevard, Durham, NC 27707, US,

Patent and Priority Information (Country, Number, Date):
Patent: WO 2003100693 A1 20031204 (WO 03100693)

Application: WO 2003US15855 20030520 (PCT/WO US0315855) Priority Application: US 2002382211 20020521

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6666

English Abstract

Methods and systems for performing sales transactions using a mobile

communications **device** and without requiring text messaging or paging services are disclosed. In one example, a subscriber desiring to purchase goods or services proceeds to a point of sale device (125) where the purchase price for the goods or services is totaled. The subscriber then initiates a voice call with a central transaction server (108). The subscriber provides a point of sale device identifier and the purchase price to the central transaction server (108). The central transaction server (108) contacts a local transaction server (120) using the identifier provided by the subscriber. The central transaction server (108) also prompts the subscriber to select the payment account for the transaction and verifies that the subscriber has sufficient credit to purchase the goods or services. The central transaction server (108) locates a pending transaction entry in a database (122) local to the point of sale using the device identifier provided by the subscriber. Upon locating the pending transaction entry and verifying that the subscriber has sufficient credit, the central transaction server (108) notifies the subscriber and the point of sale device (125) that the transaction is complete.

#### French Abstract

L'invention concerne des procedes et des systemes destines a realiser des transactions de ventes au moyen d'un dispositif mobile de communications sans necessiter des services de messagerie textuelle ou de teleavertisseur. Dans un exemple, un abonne souhaitant acheter des marchandises ou des services accede a un dispositif de point de vente (125) ou les prix d'achat des marchandises ou des services sont totalises. L'abonne debute alors un appel vocal avec un serveur central de transaction (108). L'abonne fournit un identificateur de dispositif de point de vente et le prix d'achat au serveur central de transaction (108). Le serveur central de transaction (108) contacte un serveur local de transaction (120) grace a l'identificateur fourni par l'abonne. Le serveur central de transaction (108) demande aussi a l'abonne de selectionner le compte de paiement pour la transaction et verifie que l'abonne possede un credit suffisant pour acheter les marchandises ou les services. Le serveur central de transaction (108) place une entree de transaction en cours dans une base locale de donnees (122) du point de vente au moyen de l'identificateur de dispositif fournit par l'abonne. Lors de la localisation de l'entree de la transaction en cours et de la verification que l'abonne possede un credit suffisant, le serveur central de transaction (108) avertit l'abonne et le dispositif de point de vente (125) que la transaction est realisee.

Legal Status (Type, Date, Text)

Publication 20031204 A1 With international search report.

Publication 20031204 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

11/5/6 (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00813218 \*\*Image available\*\*

METHODS AND APPARATUS FOR LOAN PROCESSING PROCEDES ET APPAREIL POUR LE TRAITEMENT DE PRETS

Patent Applicant/Assignee:

GE CAPITAL COMMERCIAL FINANCE INC, 201 High Ridge Road, Stamford, CT 06927-5100, US, US (Residence), US (Nationality)
Inventor(s):

MANDAVA Jitendra, 135 Cherry Hills Meadows Drive, Wildwood, MO 63040, US,

HOGAN Mick, 14482 Chellington Court, Chesterfield, MO 63017, US, WILKINSON Dave, 924 Leslie Mitch Court, Saint Charles, MO 63304, US, PFITZINGER Jim, 6473 Murdoch Avenue, Saint Charles, MO 63109, US, JOHNSON Paul, 382 North Taylor Avenue, Apartment 2E, Saint Louis, MO 63108, US,

THOMAS Gail, 1501 West Field Avenue, Saint Louis, MO 63011, US, GARCIA Berto, 6627 Devonshire 1W, Saint Louis, MO 63109, US Legal Representative:

BENINATI John F (et al) (agent), General Electric Company, 3135 Easton Turnpike W3C, Fairfield, CT 06431, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200146835 A2 20010628 (WO 0146835)

Application: WO 2000US34627 20001219 (PCT/WO US0034627)

Priority Application: US 99471042 19991222

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 2932

English Abstract

## French Abstract

Cette invention se rapporte a un analyseur de prets portable, dans lequel, d'une maniere generale, les informations relatives a un emprunteur potentiel et a un pret peuvent etre entrees. L'analyseur transfere les donnees ainsi entrees dans un rapport d'analyse de transaction, qu'un agent de vente peut examiner. L'analyseur attribue egalement une valeur en points au pret potentiel. La valeur en points ainsi attribuee peut ensuite etre comparee a des fourchettes de valeurs en points predeterminees, pour determiner si le pret potentiel est viable.

Legal Status (Type, Date, Text)

Publication 20010628 A2 Without international search report and to be republished upon receipt of that report.

Declaration 20020124 Late publication under Article 17.2a

Republication 20020124 A2 With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority.

Declaration 20020124 Late publication under Article 17.2a

Correction 20020516 Corrected version of Pamphlet: pages 1/13-13/13, drawings, replaced by new pages 1/15-15/15; due to late transmittal by the receiving Office

Republication 20020516 A2 With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority.

```
Set
        Items
                Description
S1
                AU=(MAMDANI, M? OR MAMDANI M? OR MALIK(2N)MAMDANI) OR BY=(-
           28
             MALIK (2N) MAMDANI)
                AU=(GRANT, C? OR GRANT C? OR CURTIS(2N)GRANT) OR BY=(CURTI-
S2
             S(2N)GRANT)
         6447
                AU=(JOHNSON, P? OR JOHNSON P? OR PATRICK(2N)JOHNSON) OR BY-
S3
             = (PATRICK (2N) JOHNSON)
S5
                AU=(BOMAR K? OR BOMAR K? OR KEVIN(2N)BOMAR) OR BY=(KEVIN(2-
             N) BOMAR)
S6
                AU=(WHATLEY, T? OR WHATLEY T? OR TIM(2N)WHATLEY) OR BY=(TI-
           12
             M(2N)WHATLEY)
S7
                S1 AND S2 AND S3 AND S6
                S1 OR S2 OR S3 OR S6
         7462
S8
S9
                S8 AND ((HAND()HELD OR HANDHELD OR CELL OR CELLULAR OR COR-
             DLESS OR MOBILE OR PORTABLE OR WIRELESS) (2W) (APPARATUS? OR DE-
             VICE? ? OR EQUIPMENT OR ORGANIZER? ? OR TERMINAL? ? OR FONE? -
             OR PHONE? ? OR TELEPHON?) OR PDA OR PDAS OR PERSONAL()DIGITAL-
             () ASSISTANT? O
S10
           31
                RD (unique items)
       2:INSPEC 1898-2006/May W2
File
         (c) 2006 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2006/Apr
         (c) 2006 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2006/May 22
         (c) 2006 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr
File
         (c) 2006 The HW Wilson Co.
File 474: New York Times Abs 1969-2006/May 19
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/May 19
         (c) 2006 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
      15:ABI/Inform(R) 1971-2006/May 22
         (c) 2006 ProQuest Info&Learning
File
      20:Dialog Global Reporter 1997-2006/May 22
         (c) 2006 Dialog
File 610: Business Wire 1999-2006/May 22
         (c) 2006 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2006/May 23
         (c) 2006 Financial Times Ltd
File 613:PR Newswire 1999-2006/May 22
         (c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2006/May 20
         (c) 2006 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2006/May 22
         (c) 2006 McGraw-Hill Co. Inc
File
       9:Business & Industry(R) Jul/1994-2006/May 19
         (c) 2006 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/May 19
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/May 22
         (c) 2006 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2006/May 19
         (c) 2006 The Gale Group
     16:Gale Group PROMT(R) 1990-2006/May 22
         (c) 2006 The Gale Group
```

```
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/May 22
         (c) 2006 The Gale Group
File 256:TecInfoSource 82-2006/Jun
         (c) 2006 Info. Sources Inc
     47:Gale Group Magazine DB(TM) 1959-2006/May 22
         (c) 2006 The Gale group
File 570: Gale Group MARS(R) 1984-2006/May 19
         (c) 2006 The Gale Group
File 635:Business Dateline(R) 1985-2006/May 19
         (c) 2006 ProQuest Info&Learning
File 477: Irish Times 1999-2006/May 22
         (c) 2006 Irish Times
File 710: Times/Sun. Times (London) Jun 1988-2006/May 22
         (c) 2006 Times Newspapers
File 711: Independent (London) Sep 1988-2006/May 21
         (c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2006/May 22
         (c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/May 22
         (c) 2006
File 387: The Denver Post 1994-2006/May 19
         (c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/May 22
         (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/May 21
         (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/May 19
         (c) 2006 Boston Globe
File 633: Phil. Inquirer 1983-2006/May 17
         (c) 2006 Philadelphia Newspapers Inc
File 638:Newsday/New York Newsday 1987-2006/May 20
         (c) 2006 Newsday Inc.
File 640: San Francisco Chronicle 1988-2006/May 21
         (c) 2006 Chronicle Publ. Co.
File 641: Rocky Mountain News Jun 1989-2006/May 22
         (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/May 19
         (c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/May 19
         (c) 2006 USA Today
File 704: (Portland) The Oregonian 1989-2006/May 21
         (c) 2006 The Oregonian
File 713:Atlanta J/Const. 1989-2006/May 21
         (c) 2006 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2006/May 20
         (c) 2006 Baltimore Sun
File 715:Christian Sci.Mon. 1989-2006/May 22
         (c) 2006 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2006/May 21
         (c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/May 21
         (c) 2006 St. Petersburg Times
```

## 10/5/15 (Item 4 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv. 08194768 Supplier Number: 68707029 (USE FORMAT 7 FOR FULLTEXT) Point, Click, Powder. (Intrawest Corp. uses Pivotal Corp.'s customer management software) Johnson, Pat BC Business, v28, n12, p51 Dec, 2000 ISSN: 0829-481X Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade Word Count: 1571 PUBLISHER NAME: Canada Wide Magazine Ltd. COMPANY NAMES: \*Intrawest Corp.; Pivotal Corp. EVENT NAMES: \*360 (Services information) GEOGRAPHIC NAMES: \*1CANA (Canada) PRODUCT NAMES: \*7011000 (Hotels & Motels); 7372000 (Computer Software) INDUSTRY NAMES: BUSN (Any type of business); REG (Business, Regional) SIC CODES: 6512 (Nonresidential building operators); 7011 (Hotels and motels); 7372 (Prepackaged software) NAICS CODES: 72111 (Hotels (except Casino Hotels) and Motels); 51121 ( Software Publishers) SPECIAL FEATURES: LOB; COMPANY 10/5/30 (Item 5 from file: 635) DIALOG(R) File 635: Business Dateline(R) (c) 2006 ProQuest Info&Learning. All rts. reserv. 0389628 93-40878 Unheard of 10 years ago, today's phones will wake you up in the morning Johnson, Pat Lancaster New Era (Lancaster, PA, US) sBUS p--PUBL DATE: 930328 JOURNAL CODE: XLNE DOCUMENT TYPE: Newspaper article WORD COUNT: 1,206 DATELINE: Lancaster, PA, US COMPANY NAMES: Enterprise Telephone Co, Lancaster, PA, US, SIC:4813, CLASSIFICATION CODES: 8330 (Broadcasting & telecommunications); 7000

DESCRIPTORS: Telephone companies; Customer services; Trends; Middle

(Marketing)

SPECIAL FEATURE: Photo

Atlantic

## 10/TI, AU, 6/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08220183 INSPEC Abstract Number: C2002-04-6180-065

Title: Human-computer interaction at the University of Bath

Author(s): Johnson, P.; O'Neill, E.

Publication Date: 2001 Copyright 2002, IEE

#### 10/TI, AU, 6/2 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07436314 INSPEC Abstract Number: C2000-01-3360L-044

Title: Micro aerial vehicle communications architecture for urban operations

Author(s): **Johnson, P.**; Cronin, W.; Kwiatkowski, J.; Clingempeel, M.; Kachejian, K.

Publication Date: Summer 1997

Copyright 1999, IEE

## 10/TI, AU, 6/3 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07083132 INSPEC Abstract Number: B9812-6250F-160, C9812-3360L-107

Title: Micro-aerial vehicle communications architecture for urban operations

Author(s): Cronin, W.; Kwiatkowski, J.; **Johnson, P.**; Clingempeel, M.; Kachejian, K.

Publication Date: 1998 Copyright 1998, IEE

## 10/TI, AU, 6/4 (Item 4 from file: 2)

DIALOG(R) File 2:(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07003213 INSPEC Abstract Number: C9810-0230-004

Title: Management communication: a technological revolution?

Author(s): Johnson, P.; Fidler, C.S.; Rogerson, S.

Publication Date: 1998

Copyright 1998, IEE

## 10/TI, AU, 6/5 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01953542 AADAAI3092676

#### The effect of trapping defects on CIGS solar-cell performance

Author: Johnson, Pamela Kay

Year: 2003

# 10/TI, AU, 6/6 (Item 1 from file: 99)

DIALOG(R) File 99:(c) 2006 The HW Wilson Co. All rts. reserv.

```
1970099 H.W. WILSON RECORD NUMBER: BAST99051968
International Design Competition winners
 Johnson, Peter K;
19990700
```

10/TI,AU,6/7 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

02536394 239547791

Slings and arrows of rudeness: Incivility in the workplace Johnson, Pamela R; Indvik, Julie

LENGTH: 9 Pages WORD COUNT: 3957

10/TI,AU,6/8 (Item 2 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

02358322 117541899

Stress and workplace violence: it takes two to tango Johnson, Pamela R.; Indvik, Julie 1996

WORD COUNT: 4077

10/TI,AU,6/9 (Item 3 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01915777 05-66769

The organizational benefits of assisting domestically abused employees Johnson, Pamela R; Indvik, Julie

Fall 1999

LENGTH: 10 Pages WORD COUNT: 3402

10/TI,AU,6/10 (Item 4 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

01880026 05-31018

Back-to-school buying guide

Feldman, Judy; Johnson, Patrice D; Kuhn, David; Murphy, Brian P; et al

Sep 1999

LENGTH: 3 Pages WORD COUNT: 1419

10/TI,AU,6/11 (Item 5 from file: 15)

DIALOG(R)File 15:(c) 2006 ProQuest Info&Learning. All rts. reserv.

00381185 87-40019

Small Telcos, Their Communities, and Economic Hard Times: Managers and Directors Speak Out

Green, Gary; Welker, Norm; Smith, Gerald; Harvey, Norman; Thronson, Richard Stanley, Billy; Hight, Warren; Johnson, Parker; Clemons, Bobby; Sims, Mickey L

Fall 1987

LENGTH: 10 Pages

```
10/TI,AU,6/12
                   (Item 1 from file: 16)
DIALOG(R) File 16:(c) 2006 The Gale Group. All rts. reserv.
            Supplier Number: 123308443
11540092
Time is running out for the Tardis; Home front. (Features)
 Johnson, Philip
Oct 18, 2004
Word Count:
              1064
 10/TI,AU,6/13
                   (Item 2 from file: 16)
DIALOG(R) File 16:(c) 2006 The Gale Group. All rts. reserv.
            Supplier Number: 87468664
Web e-enabling the nuclear plant. (Information Technology). (Brief Article)
 Johnson, Paul
June, 2002
Word Count:
              696
 10/TI,AU,6/14
                   (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.
09061681
            Supplier Number: 79023727
Automated Underwriting Delivers the Goods. (Desktop underwriter technology
  developed by Fannie Mae) (Statistical Data Included)
 Johnson, Pamela ; Davis, Terri
Oct 10, 2001
Word Count:
              972
 10/TI,AU,6/15
                   (Item 4 from file: 16)
DIALOG(R)File 16:(c) 2006 The Gale Group. All rts. reserv.
            Supplier Number: 68707029
Point, Click, Powder. (Intrawest Corp. uses Pivotal Corp.'s customer
  management software)
 Johnson, Pat
Dec, 2000
Word Count:
              1571
 10/TI,AU,6/16
                   (Item 1 from file: 148)
DIALOG(R) File 148:(c) 2006 The Gale Group. All rts. reserv.
14075133
             SUPPLIER NUMBER: 80401485
                                           (USE FORMAT 7 OR 9 FOR FULL TEXT)
Help your filters save money: Filters can do a great job of keeping
 hydraulic fluid clean. But keeping contaminants out of the hydraulic
  system helps the filters do a better job and last longer. The net result:
 lower operating costs.
 Johnson, P.
Nov, 2001
WORD COUNT:
              2201
                      LINE COUNT: 00181
 10/TI,AU,6/17
                   (Item 2 from file: 148)
DIALOG(R) File 148: (c) 2006 The Gale Group. All rts. reserv.
```

05875570 SUPPLIER NUMBER: 12252503 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Load sensing, synchronizing hydraulic control system. (Linde Hydraulics'
Linde Synchron Control hydraulic system) (Product Announcement)
Johnson, Paul

March, 1992

WORD COUNT: 886 LINE COUNT: 00070

10/TI, AU, 6/18 (Item 3 from file: 148)

DIALOG(R)File 148:(c)2006 The Gale Group. All rts. reserv.

03651416 SUPPLIER NUMBER: 06673228 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Videos replace brochures in new agency. (Wingtips Travel) (Profitline)

Johnson, Patricia Larsen

Sept 29, 1988

WORD COUNT: 713 LINE COUNT: 00056

10/TI,AU,6/19 (Item 1 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

06534190 SUPPLIER NUMBER: 98370888 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Madly in love: ... or just plain crazy! Our quiz draws the line between
passion and drama. (intimacies).
Johnson, Pamela

March, 2003

WORD COUNT: 762 LINE COUNT: 00056

10/TI,AU,6/20 (Item 2 from file: 47)

DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

06329215 SUPPLIER NUMBER: 85107305 (USE FORMAT 7 OR 9 FOR FULL TEXT) All by myself: what we can learn from loneliness.

(intimacies).(understanding and coping with loneliness)(Brief Article)
Johnson, Pamela

May, 2002

WORD COUNT: 778 LINE COUNT: 00058

10/TI, AU, 6/21 (Item 3 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

06145210 SUPPLIER NUMBER: 77384366 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Utility Franchise Opportunities For the 21st Century.(public utilities)
Grant, Carolyn

August, 2001

WORD COUNT: 1524 LINE COUNT: 00129

10/TI, AU, 6/22 (Item 4 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

05393036 SUPPLIER NUMBER: 21253794 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Men who make us... (thought-provoking African American men)

Johnson, Pamela

Nov, 1998

WORD COUNT: 2732 LINE COUNT: 00202

## 10/TI, AU, 6/23 (Item 5 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

04770408 SUPPLIER NUMBER: 19403223 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Come to your senses. (includes recipes)

Grant, Caroline A.

May-June, 1997

WORD COUNT: 2570 LINE COUNT: 00227

## 10/TI, AU, 6/24 (Item 6 from file: 47)

DIALOG(R) File 47:(c) 2006 The Gale group. All rts. reserv.

04386733 SUPPLIER NUMBER: 17774222 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Information at your belt buckle. (construction and real estate company
Spaulding & Slye combines pagers and groupware) (Real Problems, Real

Solutions)

Johnson, Peter

Dec, 1995

WORD COUNT: 999 LINE COUNT: 00082

#### 10/TI, AU, 6/25 (Item 7 from file: 47)

DIALOG(R)File 47:(c) 2006 The Gale group. All rts. reserv.

04367919 SUPPLIER NUMBER: 17649335 (USE FORMAT 7 OR 9 FOR FULL TEXT)

All revved up: 1996 new-car owners' guide.(Buyers Guide) Johnson, Pamala

Nov, 1995

WORD COUNT: 2582 LINE COUNT: 00190

#### 10/TI,AU,6/26 (Item 1 from file: 635)

DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

2125330 65294702

Point, Click, Powder

Johnson, Pat

Dec 1, 2000

WORD COUNT: 1,465

## 10/TI, AU, 6/27 (Item 2 from file: 635)

DIALOG(R) File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

0750931 97-09458

### Company to pull plans for cell tower at church

Johnson, Paul
PUBL DATE: 961002

WORD COUNT: 418

## 10/TI, AU, 6/28 (Item 3 from file: 635)

DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

0742376 97-00899

## RF Micro Devices to build plant

Johnson, Paul
PUBL DATE: 960905
WORD COUNT: 321

## 10/TI, AU, 6/29 (Item 4 from file: 635)

DIALOG(R) File 635: (c) 2006 ProQuest Info&Learning. All rts. reserv.

0478883 94-32549

Ex-Nicolet leader heads for new job

Johnson, Paul
PUBL DATE: 940304
WORD COUNT: 312

## 10/TI,AU,6/30 (Item 5 from file: 635)

DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

0389628 93-40878

Unheard of 10 years ago, today's phones will wake you up in the morning Johnson, Pat

PUBL DATE: 930328 WORD COUNT: 1,206

# 10/TI,AU,6/31 (Item 6 from file: 635)

DIALOG(R)File 635:(c) 2006 ProQuest Info&Learning. All rts. reserv.

0276565 92-22914

Who Would've Dreamed

Johnson, Paige
PUBL DATE: 920300

PUBL DATE: 920300 WORD COUNT: 2,106

Set	Items	Description
S1	2724639	COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT
		OR TRANSFER? OR RELAY?
S2	79367	CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR
	M	ERCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-
	E	RSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU
s3	328486	(HAND()HELD OR HANDHELD OR CELL OR CELLULAR OR CORDLESS OR
	M	OBILE OR PORTABLE OR WIRELESS) (2W) (APPARATUS? OR DEVICE? ? OR
		EQUIPMENT OR ORGANIZER? ? OR TERMINAL? ? OR FONE? OR PHONE? ?
		OR TELEPHON?) OR PDA OR PDAS OR PERSONAL()DIGITAL()ASSISTANT?
		OR BLACK(
S4	1291066	SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
	C	AL (1W) READER
S5	479839	FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
		ETAILER? OR SELLER? OR STORE OR STORES
S6	2909	S1 AND S2 AND S3
<b>S</b> 7	110117	S4 AND S5
S8	272	S6 AND S7
S9	138	S8 AND IC=G06F-017/60
S10	1750	S1 (S) S2 (S) S3
S11	81380	S4 (S) S5
S12	148	S10 AND S11
S13	93	S12 AND IC=G06F-017/60
S14	93	IDPAT (sorted in duplicate/non-duplicate order)
S15	87	IDPAT (primary/non-duplicate records only)
S16	463	(MOBILE OR M OR WIRELESS) (1W) (COMMERCE OR ECOMMERCE OR E()-
		COMMERCE OR BUSINESS OR PAYMENT? OR SETTL?) OR MCOMMERCE OR P-
		INT(1W) PAY
S17	4	S15 AND S16
File		ent WPIX 1963-2006/UD,UM &UP=200632
		1006 Thomson Derwent
File		ese Patents Abs Jan 1985-2006/Jan
- ' -		006 European Patent Office
File		Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO

gatertal

17/5/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015076298 \*\*Image available\*\*
WPI Acc No: 2003-136816/200313

Payment method using payment code on mobile terminal

Patent Assignee: STARBRIDGE COMMUNICATIONS CO LTD (STAR-N)

Inventor: CHOI J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002065989 A 20020814 KR 20016133 A 20010208 200313 B

Priority Applications (No Type Date): KR 20016133 A 20010208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002065989 A 1 G06F-017/60

Abstract (Basic): KR 2002065989 A

NOVELTY - A payment method is provided to make a payment on a mobile terminal by using an identifiable payment code downloaded at a mobile terminal via an online network or an offline media or given at every transaction.

DETAILED DESCRIPTION - The method comprises steps of a user requesting a payment on a mobile phone(S101), a mobile management company setting a monthly payment limit to the user by considering a vocation, an age or an income, and transmitting a payment code to the user(S102), the user downloading the payment code at the mobile phone(S103), in a case of buying a commodity or using a service by using a mobile payment , the user inputting a secret code at the . mobile terminal for receiving a user approval(S104), the mobile phone displaying the payment code on a display(S105), a payment code reader , installed at an affiliated store , reading the payment code displayed on the mobile phone(S106), the payment code reader allowing an operator to input a transaction money or an installment month as well as the payment code, and transmitting a transaction approval request to the mobile payment management company (S107), the company transmitting a transaction approval code and specification to the reader and the mobile phone after checking if the requested transaction is normal(S110), and a mobile communication company calculating a total payment amount and sending a bill to the user (S111).

pp; 1 DwgNo 1/10

Title Terms: PAY; METHOD; PAY; CODE; MOBILE; TERMINAL

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

17/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014518492 \*\*Image available\*\*

WPI Acc No: 2002-339195/200237

Related WPI Acc No: 2002-155055; 2002-339190; 2003-240036

XRPX Acc No: N02-266763

Electronic commerce transaction facilitating system for communicating transaction requests from wireless communication devices to transaction

## apparatus together with spoken authentication code

Patent Assignee: AERITAS INC (AERI-N); PROPEL TECHNOLOGY TEAM LLC (PROP-N);

GTECH GLOBAL SERVICES CORP LTD (GTEC-N)

Inventor: BOMAR K; GRANT C; JOHNSON P; MAMDANI M; WHATLEY T
Number of Countries: 097 Number of Patents: 012

Patent Family:

Fat	tene ramity	•							
Pat	ent No	Kind	Date	App	plicat No	Kind	Date	Week	
WO	200207117	A2	20020124	WO	2001US22048	Α	20010712	200237	В
ΑU	200177876	Α	20020130	ΑU	200177876	Α	20010712	200241	
NO	200300166	Α	20030313	WO	2001US22048	Α	20010712	200331	
				NO	2003166	Α	20030113		
EΡ	1308002	A2	20030507	ΕP	2001955821	Α	20010712	200332	
				WO	2001US22048	Α	20010712		
BR	200112480	Α	20031007	BR	200112480	Α	20010712	200373	
				WO	2001US22048	Α	20010712		
CZ	200300434	<b>A3</b>	20031217	WO	2001US22048	Α	20010712	200404	
				cz	2003434	Α	20010712		
CN	1455999	Α	20031112	CN	2001815536	Α	20010712	200412	
HU	200303079	A1	20031229	WO	2001US22048	Α	20010712	200413	
				HU	20033079	Α	20010712		
JP	2004507912	W	20040311		2001US22048	Α	20010712	200419	
					2002512943	Α	20010712		
KR	2003086570	Α	20031110		2003700468	Α	20030113	200420	
NZ	524125	Α	20041029	NZ	524125	Α	20010712	200474	
				WO	2001US22048	Α	20010712		
IN	200300155	P1	20050603	WO	2001US22048	Α	20010712	200629	
				IN	2003DN155	Α	20030213		

Priority Applications (No Type Date): US 2000690213 A 20001017; US 2000217997 P 20000713

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200207117 A2 E 47 G07F-019/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200177876 A G07F-019/00 Based on patent WO 200207117

NO 200300166 A G07F-017/00

EP 1308002 A2 E H04L-012/28 Based on patent WO 200207117 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR BR 200112480 A G07F-019/00 Based on patent WO 200207117 CZ 200300434 A3 G07F-019/00 Based on patent WO 200207117

CN 1455999 Α H04L-012/28

HU 200303079 A1 H04L-012/28 Based on patent WO 200207117 JP 2004507912 W 82 H04Q-007/38 Based on patent WO 200207117

KR 2003086570 A G06F-017/60

NZ 524125 Α G07F-019/00 Based on patent WO 200207117

IN 200300155 P1 E G07F-019/00

Abstract (Basic): WO 200207117 A2

NOVELTY - A transaction request is received at a transaction management system (402) from a wireless communication device (408) and the request is then communicated to a transaction fulfillment system (404). A first transaction bar - code is transmitted to the communication device, the bar - code is scanned to generate a first fulfillment verification operation, before a second bar - code is communicated from the fulfillment system to the communication

device in order to perform a second fulfillment verification.

DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a method for facilitating a wireless transaction.

USE - Facilitating wireless electronic commerce transactions.

ADVANTAGE - Providing secure and convenient facilitating of transactions.

DESCRIPTION OF DRAWING(S) - The drawing shows the system Communication device (408)

Transaction management system (402)

Transaction fulfillment system (404)

pp; 47 DwgNo 10/10

Title Terms: ELECTRONIC; TRANSACTION; FACILITATE; SYSTEM; COMMUNICATE; TRANSACTION; REQUEST; WIRELESS; COMMUNICATE; DEVICE; TRANSACTION; APPARATUS; SPEAKER; AUTHENTICITY; CODE

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60; G07F-017/00; G07F-019/00;

H04L-012/28; H04Q-007/38

International Patent Class (Additional): G06K-007/00; G07F-007/00;

H04B-007/26; H04L-029/06

File Segment: EPI

### 17/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014518487 \*\*Image available\*\*
WPI Acc No: 2002-339190/200237

Related WPI Acc No: 2002-155055; 2002-339195; 2003-240036

XRPX Acc No: N02-266758

Facilitating wireless electronic commerce transactions for providing secure and convenient transactions by verifying identity of requester and passing transaction code to fulfillment system

Patent Assignee: AERITAS INC (AERI-N); GTECH GLOBAL SERVICES CORP LTD (GTEC-N)

Inventor: BOMAR K; GRANT C; JOHNSON P; MAMDANI M; WHATLEY T

Number of Countries: 096 Number of Patents: 016

Patent Family:

tent No	' -						
Lenc No	Kind	Date	Applicat No	Kind	Date	Week	
200207046	A2	20020124	WO 2001US22233	Α	20010712	200237	В
200182892	Α	20020130	AU 200182892	Α	20010712	200241	
1302029	A2	20030416	EP 2001961644	Α	20010712	200328	
			WO 2001US22233	Α	20010712	•	
200300167	Α	20030313	WO 2001US22233	Α	20010712	200331	
			NO 2003167	Α	20030113		
2003036606	Α	20030509	KR 2003700526	Α	20030113	200358	
200112479	Α	20031007	BR 200112479	Α	20010712	200373	
			WO 2001US22233	Α	20010712		
200300181	A3	20031201	WO 2001US22048	Α	20010712	200404	
			SK 2003181	Α	20010712		
200300182	<b>A</b> 3	20031201	WO 2001US22233	Α	20010712	200404	
			SK 2003182	Α	20010712		
1456000	Α	20031112	CN 2001815537	Α	20010712	200412	
200303093	A1	20040128	WO 2001US22233	Α	20010712	200415	
			HU 20033093	Α	20010712		
200300433	<b>A</b> 3	20040414	WO 2001US22233	Α	20010712	200435	
			CZ 2003433	Α	20010712		
524126	Α	20041029	NZ 524126	Α	20010712	200474	
			WO 2001US22233	Α	20010712		
2003000401	A1	20041001	WO 2001US22233	Α	20010712	200557	
			MX 2003401	Α	20030113		
	200207046 200182892 1302029 200300167 2003036606 200112479 200300181 200300182 1456000	200207046 A2 200182892 A 1302029 A2 200300167 A 2003036606 A 200112479 A 200300181 A3 200300182 A3 1456000 A 200303093 A1 200300433 A3 524126 A	200207046       A2       20020124         200182892       A       20020130         1302029       A2       20030416         200300167       A       20030509         200112479       A       20031201         200300181       A3       20031201         200300182       A3       20031112         200303093       A1       20040128         200300433       A3       20040414         524126       A       20041029	200207046       A2       20020124       WO 2001US22233         200182892       A       20020130       AU 200182892         1302029       A2       20030416       EP 2001961644         WO 2001US22233       WO 2001US22233         200300167       A       20030509       KR 2003700526         200112479       A       20031007       BR 200112479         WO 2001US22233       WO 2001US22233         200300181       A3       20031201       WO 2001US22233         SK 2003181       SK 2003182         1456000       A       20031112       CN 2001B15537         200303093       A1       20040128       WO 2001US22233         HU 20033093       A1       20040414       WO 2001US22233         CZ 2003433       CZ 2003433         524126       A       20041029       NZ 524126         WO 2001US22233       2003000401       A1       20041001       WO 2001US22233	200207046       A2       20020124       WO 2001US22233       A         200182892       A       20020130       AU 200182892       A         1302029       A2       20030416       EP 2001961644       A         WO 2001US22233       A         200300167       A       20030313       WO 2001US22233       A         NO 2003167       A       20030509       KR 2003700526       A         200112479       A       20031007       BR 200112479       A         WO 2001US22233       A         200300181       A3       20031201       WO 2001US22233       A         SK 2003181       A         200303093       A1       20040128       WO 2001US22233       A         4       200300433       A3       20040414       WO 2001US22233       A         524126       A       20041029       NZ 524126       A         WO 2001US22233       A         CZ 2003433       A         2003000401       A1       20041001       WO 2001US22233       A	200207046       A2       20020124       WO 2001US22233       A 20010712         200182892       A 20020130       AU 200182892       A 20010712         1302029       A2       20030416       EP 2001961644       A 20010712         WO 2001US22233       A 20010712         200300167       A 20030313       WO 2001US22233       A 20010712         NO 2003167       A 20030113         20030336606       A 20030509       KR 2003700526       A 20030113         200112479       A 20031007       BR 200112479       A 20010712         WO 2001US22233       A 20010712         200300181       A3       20031201       WO 2001US22233       A 20010712         200300182       A3       20031201       WO 2001US22233       A 20010712         1456000       A 20031112       CN 2001815537       A 20010712         200303093       A1       20040128       WO 2001US22233       A 20010712         200300433       A3       20040414       WO 2001US22233       A 20010712         524126       A 20041029       NZ 524126       A 20010712         WO 2003000401       A1       20041001       WO 2001US22233       A 20010712	200207046       A2       20020124       WO 2001US22233       A 20010712       200237         200182892       A 20020130       AU 200182892       A 20010712       200241         1302029       A2       20030416       EP 2001961644       A 20010712       200328         WO 2001US22233       A 20010712       200331         WO 2003167       A 20030113       20030113       20030113       20030113         2003036606       A 20031007       BR 200112479       A 20030113       200373         WO 2001US22233       A 20010712       200373         WO 2001US22233       A 20010712       200373         200300181       A3 20031201       WO 2001US22233       A 20010712       200404         SK 2003181       A 20010712       200404         SK 2003182       A 20010712       200404         1456000       A 20031112       CN 2001815537       A 20010712       200412         200303093       A1 20040128       WO 2001US22233       A 20010712       200415         HU 20033093       A 20010712       200415         CZ 2003433       A 20010712       200435         CZ 2003433       A 20010712       200474         WO 2001US22233       A 20010712 <t< td=""></t<>

```
MX 2003000403 A1 20041001 WO 2001US22233 A
                                                 20010712
                                                           200557
                             MX 2003403
                                                 20030113
                                             Α
               C2
                   20060227
                             WO 2001US22233 A
RU 2271037
                                                 20010712
                                                           200620
                             RU 2003104526
                                            Α
                                                 20010712
                             WO 2001US22233 A
                   20050603
IN 200300156
               P1
                                                 20010712
                                                           200629
                             IN 2003DN156
                                            Α
                                                 20030213
Priority Applications (No Type Date): US 2000690601 A 20001017; US
  2000217997 P 20000713; US 2000690213 A 20001017
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200207046 A2 E 46 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200182892 A
                       G06F-017/60
                                     Based on patent WO 200207046
EP 1302029
             A2 E
                       H04L-012/28
                                     Based on patent WO 200207046
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
NO 200300167 A
                       G06F-017/60
KR 2003036606 A
                       H040-007/38
BR 200112479 A
                       G06F-017/60
                                     Based on patent WO 200207046
SK 200300181 A3
                       G07F-019/00
                                     Based on patent WO 200207046
SK 200300182 A3
                       G06F-017/00
                                     Based on patent WO 200207046
CN 1456000
                       H04L-012/28
             Α
HU 200303093 A1
                       H04L-012/28
                                     Based on patent WO 200207046
CZ 200300433 A3
                       G06F-017/60
                                     Based on patent WO 200207046
NZ 524126
                       G06F-017/60
             Α
                                     Based on patent WO 200207046
MX 2003000401 A1
                       G06F-017/60
                                     Based on patent WO 200207046
MX 2003000403 A1
                       G06F-017/60
                                     Based on patent WO 200207046
RU 2271037
              C2
                       G07F-019/00
                                     Based on patent WO 200207046
IN 200300156 P1 E
                       H04L-012/28
Abstract (Basic): WO 200207046 A2
        NOVELTY - A wireless communication device (308) has a scrolling
    device (308e) used to select a desired transaction code name (308g)
    from a list (308h) of names on a visual display (308d), while an
    optically scannable transaction code (308i) is displayed in response to
    a selection. After the identity of the requester has been verified, a
    transaction code is transmitted to the device and is scanned by the
    transaction fulfillment
                               system.
        DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a
    system for facilitating wireless electronic transactions.
        USE - Facilitating wireless electronic commerce transactions.
        ADVANTAGE - Providing secure and convenient facilitation of
    transactions.
        DESCRIPTION OF DRAWING(S) - The drawing shows the device
        Scrolling device (308e)
        Code name (308g)
        Display (308d)
        Transaction code (308i)
        pp; 46 DwgNo 5/10
Title Terms: FACILITATE; WIRELESS; ELECTRONIC; TRANSACTION; SECURE;
  CONVENIENT; TRANSACTION; VERIFICATION; IDENTIFY; PASS; TRANSACTION; CODE;
  SYSTEM
Derwent Class: T01; T05; W01
International Patent Class (Main): G06F-017/00; G06F-017/60; G07F-019/00;
  H04L-012/28; H04Q-007/38
```

International Patent Class (Additional): G07F-007/00; H04L-029/06
File Segment: EPI

## 17/5/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014334352 \*\*Image available\*\*
WPI Acc No: 2002-155055/200220

Related WPI Acc No: 2002-339190; 2002-339195; 2003-240036

XRPX Acc No: N02-117846

method for facilitating wireless transaction using Internet-enabled mobile devices by verifying identity of transaction requester and communicating first transaction code to wireless communication device

Patent Assignee: AERITAS INC (AERI-N); GTECH WORLDWIDE SERVICE LLC (GTEC-N); GTECH GLOBAL SERVICES CORP LTD (GTEC-N); GTECH GLOBAL SERVICES CORP (GTEC-N); BOMAR K (BOMA-I); JOHNSON P (JOHN-I); MAMDANI M (MAMD-I) Inventor: BOMAR K; GRANT C; JOHNSON P; MAMDANI M; WHATLEY T; MARMDANI M Number of Countries: 097 Number of Patents: 023 Patent Family:

Pat	tent No	Kind	Date	Ap	plicat No	Kind	Date	Week	
WO	200206992	A2	20020124	WO	2001US22181	Α	20010712	200220	В
	200177888	Α	20020130	AU	200177888	Α	20010712	200236	
EP	1302028	A2	20030416	ΕP	2001955833	Α	20010712	200328	
				WO	2001US22181	Α	20010712		
ИО	200300168	Α	20030313	WO	2001US22181	Α	20010712	200331	
				NO	2003168	Α	20030113		
KR	2003036606	Α	20030509	KR	2003700526	Α	20030113	200358	
KR	2003043911	Α	20030602	KR	2003700531	Α	20030113	200366	
BR	200112478	Α	20031007	BR	200112478	Α	20010712	200373	
				WO	2001US22181	Α	20010712		
SK	200300183	A3	20031201	WO	2001US22181	Α	20010712	200404	
				SK	2003183	Α	20010712		
HU	200303213	A2	20031229	WO	2001US22181	Α	20010712	200413	
				HU	20033213	Α	20010712		
CZ	200300432	A3	20040414	WO	2001US22181	Α	20010712	200435	
				CZ	2003432	Α	20010712		
ΝZ	524127	Α	20041126	NZ	524127	A	20010712	200479	
				WO	2001US22181	Α	20010712		
CN	1554166	Α	20041208	CN	2001815538	Α	20010712	200517	
US	6925307	В1	20050802	US	2000217997	P	20000713	200551	
				US	2000692775	Α	20001016	-	
MX	2003000402	A1	20041001	WO	2001US22181	Α	20010712	200557	
				MX	2003402	Α	20030113		
ΕP	1302028	В1	20050921	ΕP	2001955833	Α	20010712	200563	
				WO	2001US22181	Α	20010712		
ZA	200301178	Α	20051026	ZA	20031178	Α	20030212	200578	
US	20060003780	A1	20060105	U	S 2000217997	P	20000713	200603	
				US	2000692775	Α	20001016		
				US	2005179386	Α	20050712		
DE	60113547	E	20060202	DE	113547	Α	20010712	200615	
				ΕP	2001955833	Α	20010712		
				WO	2001US22181	Α	20010712		
ES	2249461	Т3	20060401	ΕP	2001955833	Α	20010712	200627	
ZA	200301177	Α	20051130	ZA	20031177	Α	20030212	200628	
IN	200300156	P1	20050603	WO	2001US22233	Α	20010712	200629	
					2003DN156	Α	20030213		
IN	200300153	P1	20050603		2000US31382	A	20001115	200629	
				IN	2003DN153	Α	20030213		

IN 200300155 P1 20050603 WO 2001US22048 A 20010712 200629 IN 2003DN155 20030213 Α

Priority Applications (No Type Date): US 2000690212 A 20001017; US 2000217997 P 20000713; US 2000690601 A 20001017; US 2000692775 A 20001016 ; US 2005179386 A 20050712; US 2000690213 A 20001017 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200206992 A2 E 47 G06F-017/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200177888 A G06F-017/00 Based on patent WO 200206992 EP 1302028 A2 E H04L-012/28 Based on patent WO 200206992 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR NO 200300168 A G06F-017/00 KR 2003036606 A H040-007/38 KR 2003043911 A G06F-017/60 BR 200112478 A G06F-017/00 Based on patent WO 200206992 SK 200300183 A3 G06F-017/00 Based on patent WO 200206992 HU 200303213 A2 H04L-012/28 Based on patent WO 200206992 CZ 200300432 A3 G06F-017/00 Based on patent WO 200206992 NZ 524127 Α G06F-017/00 Based on patent WO 200206992 CN 1554166 H04L-012/28 Α US 6925307 В1 H04Q-007/20 Provisional application US 2000217997 MX 2003000402 A1 G06F-017/00 Based on patent WO 200206992 EP 1302028 B1 E H04L-012/28 Based on patent WO 200206992 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR ZA 200301178 A 43 H04M-000/00 US 20060003780 A1 H04Q-007/20 Provisional application US 2000217997 Div ex application US 2000692775 Div ex patent US 6925307 DE 60113547 E H04L-012/28 Based on patent EP 1302028 Based on patent WO 200206992

ES 2249461 Т3 H04L-012/28 Based on patent EP 1302028 ZA 200301177 70 H04L-000/00 Α IN 200300156 P1 E H04L-012/28 IN 200300153 P1 E H04L-029/08

G07F-019/00

Abstract (Basic): WO 200206992 A2

P1 E

IN 200300155

NOVELTY - The method involves receiving, by a transaction management system, a transaction request from a transaction requester. An identity of the transaction requester is then verified and a first transaction code is communicated to a wireless communication device.

DETAILED DESCRIPTION - The second transaction barcode (STB) is transmitted from the transaction management system (TMS) (302) to the wireless communication device (WCD) (308). A first fulfillment event is also performed in response to a first transaction barcode (FTB) being verified. An operation of scanning the STB is performed after the operation H. In response to scanning the STB, an operation J of receiving, at the TMS (302), a decoded representation of the STB from a transaction fulfillment system (TFS) (304) is performed. After receiving the decoded representation of the STB and in response to the

STB being verified, an operation of **communicating** a transaction fulfillment message (TFM) from the TMS (302) to the WCD (308) is performed.

An INDEPENDENT CLAIM is included for:

(a) a system for facilitating a wireless transaction

USE - In mobile electronic commerce for facilitation of wireless e - commerce transactions.

ADVANTAGE - Enables wireless e - commerce transactions to be facilitated and fulfilled in a secure and convenient manner.

DESCRIPTION OF DRAWING(S) - The drawing illustrates an embodiment of operations for carrying out a wireless transaction according to the present invention.

transaction management system (TMS) (302) transaction fulfillment system (TFS) (304) wireless communication device (WCD) (308) pp; 47 DwgNo 6/10

Title Terms: METHOD; FACILITATE; WIRELESS; TRANSACTION; ENABLE; MOBILE; DEVICE; VERIFICATION; IDENTIFY; TRANSACTION; COMMUNICATE; FIRST; TRANSACTION; CODE; WIRELESS; COMMUNICATE; DEVICE

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/00; G06F-017/60; G07F-019/00;
H04L-000/00; H04L-012/28; H04L-029/08; H04M-000/00; H04Q-007/20;
H04Q-007/38

International Patent Class (Additional): G07F-007/00; H04L-029/06
File Segment: EPI

Set	Items	Description	
S1	1166175	COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT	
		OR TRANSFER? OR RELAY?	
S2	92486	CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR	
	M	ERCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-	
		RSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU	
S3	152973	(HAND()HELD OR HANDHELD OR CELL OR CELLULAR OR CORDLESS OR	
	M	OBILE OR PORTABLE OR WIRELESS) (2W) (APPARATUS? OR DEVICE? ? OR	
		EQUIPMENT OR ORGANIZER? ? OR TERMINAL? ? OR FONE? OR PHONE? ?	
		OR TELEPHON?) OR PDA OR PDAS OR PERSONAL()DIGITAL()ASSISTANT?	
		OR BLACK(	
S4	961899	SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-	
	С	AL (1W) READER	
S5	278118	FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -	
	R	ETAILER? OR SELLER? OR STORE OR STORES	
S6	587	S1 (7N) S2 (7N) S3	
s7	26810	S4(7N)S5	
S8	12	S6 (S) S7	
S9	7	S8 AND IC=G06F-017/60	
File 348:EUROPEAN PATENTS 1978-2006/ 200620			
	(c) 2	006 European Patent Office	
File	349:PCT F	ULLTEXT 1979-2006/UB=20060518,UT=20060511	
	(c) 2	006 WIPO/Univentio	

```
9/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01389266
Electronic coupon system
Elektronisches Coupon-System
Systeme de coupons electroniques
PATENT ASSIGNEE:
  Hitachi Maxell Ltd., (227755), No 1-1-88, Ushitora Ibaraki-shi, Osaka,
    567, (JP), (Applicant designated States: all)
INVENTOR:
  Kitaura, Keiko, 7-2-504, Higashiyukigaya 2-chome, Ota-ku, Tokyo, (JP)
  Fujita, Ichirou, 8-19-305, Gohongi 1-chome, Meguro-ku, Tokyo, (JP)
  Yamato, Yorichika, 4-30-101, Kugayama 3-chome, Suginami-ku, Tokyo, (JP)
  Suzuki, Chika, 87, Ichinotsubo, Nakahara-ku, Kawasaki-shi, Kanagawa, (JP)
LEGAL REPRESENTATIVE:
  Betten & Resch (101033), Patentanwalte, Theatinerstrasse 8, 80333 Munchen
    , (DE)
PATENT (CC, No, Kind, Date): EP 1178421 A2 020206 (Basic)
                              EP 1178421 A3 040128
APPLICATION (CC, No, Date):
                              EP 2001118381 010727;
PRIORITY (CC, No, Date): JP 2000233511 000801; JP 2001107934 010406
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
ABSTRACT WORD COUNT: 122
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language CLAIMS A (English)
                           Update
                                      Word Count
                           200206
                                       2203
      SPEC A
                (English)
                           200206
                                      19025
Total word count - document A
                                      21228
Total word count - document B
Total word count - documents A + B
```

#### INTERNATIONAL PATENT CLASS (V7): G06F-017/60

- ...SPECIFICATION product or service identification information (such as a JAN code) from a computer for a store in which a bar code scanner, which has scanned the bar code information, is installed. The bar information may be transmitted from the bar code information transmitter to the user's mobile communication device and scanned from the display device thereof by the bar code scanner. The product or service identification information, such as a JAN code, may include all...
- ...information and purchased product or service identification and quantity information from a computer for a store in which a bar code scanner, which has scanned the bar code information, is installed. The bar information may be transmitted from the bar code information transmitter to the user's mobile communication device and scanned from the display device thereof by the bar code scanner. The electronic coupons can be registered so that a user can use a particular

...products or services for which the electronic coupon is valid from a computer for a **store** in which a bar code **scanner**, which has scanned the bar code information, is installed; and a sender for sending identification...

- ...store in response to the identification information request from the computer for the store. The **bar code** information may be **transmitted** from the **bar code** information **transmitter** to the user's **mobile** communication **device** and scanned from the display device thereof by the **bar code** scanner. Only data relating to the generated bar code information may be extracted from a...
- ...CLAIMS 6, further comprising a receiver for receiving bar code information scanned by a bar code scanner installed in a store and transmitted from a computer for the store,
  - said bar code information being transmitted from said bar code information transmitter to a user's mobile communication device and displayed on said display device of the user's mobile communication device in the...
- ...information and identification information of a purchased product or service from a computer for a **store** in which a bar code **scanner** is installed,
  - said bar code information being transmitted from said bar code information transmitter to a user's mobile communication device and scanned from said display device thereof by said bar code scanner.
  - 9. The electronic coupon system set forth in any one of claims 1 to...
- ...identification of a purchased product or service and quantity information from a computer for a **store** in which a bar code **scanner** is installed, said **bar code** information being **transmitt**ed from the **bar code** information **transmitter** to a user's **mobile** communication **device** and scanned from said display device thereof by said **bar code** scanner.
  - 10. The electronic coupon system set forth in any one of claims 1 to...
- ...corresponds to said bar code information received by said receiver from a computer for a store having a bar code scanner, said bar code information being transmitted from the bar code information transmitter to a user's mobile communication device and scanned from said display device thereof by said bar code scanner; and
  - a sender for sending said identification information of said products or services for...23, further comprising a step of receiving bar code information scanned by a bar code **scanner** installed in a **store** and transmitted from a computer for the store,
  - said bar code information being **transmitted** in said step of **transmitting** said **bar code** information to a user's **mobile** communication **device** and displayed on said display device of the user's mobile communication device in the...
- ...information and identification information of a purchased product or service from a computer for a **store** in which a bar code **scanner** is installed,

said bar code information being transmitted in said step of transmitting said bar code information to a user's mobile communication device and scanned from said display device thereof by said bar code scanner.

26. The electronic coupon providing method set forth in claim 24, further comprising a...

## 9/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01095105 \*\*Image available\*\*

#### HAND-HELD INVENTORY TRACKING AND AUTOMATED ORDER TRANSMISSION SYSTEM SYSTEME PORTABLE AUTOMATISE DE TRANSMISSION DE COMMANDE ET DE SUIVI DE STOCK

Patent Applicant/Assignee:

JOHNSON & JOHNSON VISION CARE INC, 7596 Centurion Parkway, Jacksonville, FL 32256, US, US (Residence), US (Nationality)

Inventor(s):

WANG Daniel Tsu-Fang, 5050 Rivebrook Ct., Jacksonville, FL 32277, US, DUIS Donnie, 2288 Brentfield Road West, Jacksonville, FL 32225, US, CORCORAN Catherine, 7748 Crosstree Lane, Jacksonville, FL 32256-2351, US,

PELGER Andrew, 5135 Derby Forest Dr. N, Jacksonville, FL 32258, US, RAJA Ranganath R, 8916 Timberjack Lane, Jacksonville, FL 32256, US, Legal Representative:

JOHNSON Philip S (et al) (agent), Johnson & Johnson, One Johnson & Johnson Plaza, New Brunswick, NJ 08933-7003, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200417156 A2-A3 20040226 (WO 0417156)
Application: WO 2002US26002 20020815 (PCT/WO US02026002)

Priority Application: WO 2002US26002 20020815

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 14771

Main International Patent Class (v7): **G06F-017/60** Fulltext Availability:

Detailed Description

#### Detailed Description

... management system implements a hand-held computer or Personal Digital Assistance (PDA) equipped with barcode scanning capability that may read and store the unique product identifying information, e.g., UPC, SKU, lot numbers, etc., provided as a bar code on the lens package label. Advantageously, the information gathered by the PDA is efficiently transmitted over existing telephonic communication infrastructures, e.g., wired telephony networks, directly to the lens

product...the PDA receives a message from the 1 0 manufacturer that it is OK to **transmit** the information to the manufacturer, i.e., there was a successful connection, then the **PDA** will **transmit** all data located in the scanned **barcode** list. In one embodiment, the data is transferred by FTP from the Dynamic Inventory Tracking...

...file will also be removed. In one embodiment, the PDA equipped with a bar code **scanner** will **store** information associated with each package **scan** whether it be for inventory tracking or ordering purposes and accumulate and delimit all of...

#### 9/3,K/3 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 01060154 WIRELESS SHOPPING SYSTEM AND METHOD SYSTEME ET PROCEDE D'ACHAT SANS FIL Patent Applicant/Assignee: COMPUTER ASSOCIATES THINK INC, One Computer AssociateS Plaza, Islandia, NY 11749, US, US (Residence), US (Nationality) DIVEKAR Sandeep, 1311 Valley Heart Drive, Burbank, CA 91506, US, Legal Representative: JACOBS James David (et al) (agent), Baker & McKenzie, 805 Third Avenue, New York, NY 10022, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200390145 A1 20031030 (WO 0390145) Application: WO 2002US12175 20020419 (PCT/WO US0212175) Priority Application: WO 2002US12175 20020419 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 8506 Main International Patent Class (v7): G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... device 105, but rather data only about the specific scanned item, wireless transceiver/receiver 210 transmits data indicating the user request and the bar code number for the scanned item to wireless **device** communication unit 120 of service provider 115 via communication network 19

JMB 22-May-06

(step 450). Processor 125...
...the item along with corresponding

prices. As described above, the user can then purchase the scanned item from one of the indicated merchants or the merchant at which the item was scanned . Once the user receives the scanned item data and/or similar item data, the user... 9/3,K/4 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00987444 \*\*Image available\*\* HAND-HELD INVENTORY TRACKING AND AUTOMATED ORDER TRANSMISSION SYSTEM SYSTEME PORTATIF DE SUIVI DE L'INVENTAIRE ET SYSTEME DE TRANSMISSION AUTOMATIQUE DES COMMANDES Patent Applicant/Assignee: JOHNSON & JOHNSON VISION CARE INC, 7596 Centurion Parkway, Jacksonville, FL 32256, US, US (Residence), US (Nationality) Inventor(s): WANG Daniel, \*, --, DUIS Donnie, 3657 Shawnee Shores Drive, Jacksonville, FL 32225, US, CORCORAN Catherine, \*, --, PELGER Andrew, \*, --, RAJA Ranganatha, \*, --, Legal Representative: JOHNSON Philip S (et al) (agent), Johnson & Johnson, One Johnson & Johnson Plaza, New Brunswick, NJ 08933-7003, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200317058 A2-A3 20030227 (WO 0317058) Application: WO 2002US26114 20020815 (PCT/WO US02026114) Priority Application: US 2001312635 20010815 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 14669 Main International Patent Class (v7): G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... management system implements a hand-held computer or Personal Digital Assistance (PDA) equipped with barcode scanning capability that may read and store the unique product identifying information, e.g., LJPC, SKU, lot numbers, etc., provided as a bar code on the lens package label. Advantageously, the information gathered by the PDA is efficiently transmitted over existing telephonic communication infrastructures, e.g., wired telephony networks, directly to the lens

JMB 22-May-06

product...the PDA receives a message from the I 0 manufacturer that it is

OK to **transmit** the information to the manufacturer, i.e., there was a successful connection, then the **PDA** will **transmit** all data located in the scanned **barcode** list. In one embodiment, the data is transferred by FTP from the Dynamic Inventory Tracking...file will also be removed. In one embodiment, the PDA equipped with a bar code **scanner** will **store** information associated with each package **scan** whether it be for inventory tracking or ordering purposes and accumulate and delimit all of ...

### 9/3,K/5 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00881939 IMPROVED METHOD AND SYSTEM OF EFFECTING A FINANCIAL TRANSACTION PROCEDE ET SYSTEME AMELIORES D'EXECUTION D'UNE TRANSACTION FINANCIERE Patent Applicant/Assignee: TELEFONAKTIEBOLAGET L M ERICSSON (PUBL), S-126 25 Stockholm, SE, SE (Residence), SE (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SIMONDS Grant, 45 Junction Street, Newport, VIC 3015, AU, AU (Residence), AU (Nationality), (Designated only for: US) Legal Representative: ERICSSON MOBILE COMMUNICATIONS AB (agent), IPR Department, S-221 83 Lund, Patent and Priority Information (Country, Number, Date): Patent: WO 200215062 A2 20020221 (WO 0215062) Application: WO 2001EP9496 20010817 (PCT/WO EP0109496) Priority Application: AU 20009524 20000818; US 2000252000 20001207 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 3833 Main International Patent Class (v7): G06F-017/60

Detailed Description

Fulltext Availability: Detailed Description

... from an actual store in their own time.

As confirmation of the purchase, the online **retailer** would send to the purchaser a machine- **readable** image/code, such as a barcode. This barcode

may once again be **sent** directly to the purchaser's portable electronic device, such as their **mobile phone**, or **sent** to the user by any other electronic means, so that the **barcode** may be transferred 38 to

the **mobile** phone . The purchaser WO 02/15062 PCT/EPOI/09496 If there are conditions of use... 9/3,K/6 (Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. SYSTEM TO PROVIDE DISCOUNT AMOUNTS FOR PERFORMANCE OF WORK ASSIGNMENTS SYSTEME CONCU POUR FOURNIR DES RABAIS POUR L'EXECUTION D'ATTRIBUTIONS DE TACHES Patent Applicant/Assignee: WALKER DIGITAL LLC, Five High Ridge Park, Stamford, CT 06905, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: WALKER Jay S, 124 Spectacle Lane, Ridgefield, CT 06877, US, US (Residence), US (Nationality), (Designated only for: US) FINCHAM MIK Magdalena, 3 Valley View Road #24, Norwalk, CT 06851, US, US (Residence), US (Nationality), (Designated only for: US) KOBAYASHI Michiko, 59 Somerset Lane, Stamford, CT 06903, US, US (Residence), US (Nationality), (Designated only for: US) TALWALKAR Nandu A, 75 Summer Street, New Canaan, CT 06840, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: ALDERUCCI Dean P (agent), Walker Digital Corporation, Five High Ridge Park, Stamford, CT 06905, US, Patent and Priority Information (Country, Number, Date): WO 200184445 A2 20011108 (WO 0184445) Patent: Application: WO 2001US14236 20010502 (PCT/WO US0114236) Priority Application: US 2000201339 20000502; US 2000605640 20000628 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 19264 Main International Patent Class (v7): G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... S 1 71 0, a customer logs on to a network located within a retail store using his PDA . The customer then scans a bar code located

on a desired product using the PDA and selects a Transmit Request

22-May-06

## fimction offered by the program 400 executing on the PDA. In response, a customer...

9/3,K/7 (Item 6 from file: 349)

JMB

DIALOG(R) File 349:PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv.

00774525 \*\*Image available\*\*

INTERNET PURCHASING AND ORDER FULFILLMENT SYSTEM

SYSTEME D'ACHAT ET D'EXECUTION DE COMMANDES SUR INTERNET

Patent Applicant/Assignee:

UPU VENTURES INC, 542 Lakeside Drive #9, Sunnyvale, CA 94086, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

LYONS Kevin, 4 Admiral Drive, Suite 436, Emeryville, CA 94608, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GOREN David J, Fish & Richardson P.C., 2200 Sand Hill Road #100, Menlo Park, CA 94025, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108071 A1 20010201 (WO 0108071)

Application: WO 2000US20080 20000721 (PCT/WO US0020080) Priority Application: US 99145359 19990722; US 99145403 19990723; US 99372657 19990811

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11600

Main International Patent Class (v7): G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... create a list of products. Also, the buyer can add products to the list by **scanning** the **barcodes** on goods displayed in a **store**.

Once the list is assembled, the **PDA** can **transmit** an electronic message to the purchasing system with the product IDs to purchase the goods...

_			
Set	Items Description		
S1	963788 COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT OR TRANSFER? OR RELAY?		
S2			
52	28178 CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR MERCHANDISE OR PRODUCT)(1W)(CODE OR CODES OR NUMBER?) OR UNIV-		
	ERSAL() PRODUCT() CODE? OR UPC OR STOCK() KEEPING() UNIT? OR SKU		
s3	113618 (HAND()HELD OR HANDHELD OR CELL OR CELLULAR OR CORDLESS OR		
33	MOBILE OR PORTABLE OR WIRELESS) (2W) (APPARATUS? OR DEVICE? ? OR		
	EQUIPMENT OR ORGANIZER? ? OR TERMINAL? ? OR FONE? OR PHONE? ?		
	OR TELEPHON?) OR PDA OR PDAS OR PERSONAL()DIGITAL()ASSISTANT?		
	OR BLACK(		
S4	688470 SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-		
	CAL(1W) READER		
S5	256532 FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -		
	RETAILER? OR SELLER? OR STORE OR STORES		
S6	64 S1 AND S2 AND S3		
s7	10642 S4 AND S5		
S8	5 S6 AND S7		
S9	25 S6 AND S4		
S10	25 RD (unique items)		
S11	18 S10 NOT PY>2000		
File	2:INSPEC 1898-2006/May W2		
	(c) 2006 Institution of Electrical Engineers		
File	35:Dissertation Abs Online 1861-2006/Apr		
	(c) 2006 ProQuest Info&Learning		
File	65:Inside Conferences 1993-2006/May 22		
	(c) 2006 BLDSC all rts. reserv.		
File	99:Wilson Appl. Sci & Tech Abs 1983-2006/Apr		
	(c) 2006 The HW Wilson Co.		
File	474: New York Times Abs 1969-2006/May 19		
E:10	(c) 2006 The New York Times		
File 475:Wall Street Journal Abs 1973-2006/May 19			
(c) 2006 The New York Times File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13			
(c) 2002 The Gale Group			
	(c) 2002 The date droup		

NPL

#### 11/5/1 (Item 1 from file: 2) DIALOG(R)File 2: INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. 06864566 Title: Calvin Klein's warehouse is designed for success Author(s): Beale, S. Journal: ID Systems European Edition vol.6, no.3 p.14-16 Publisher: Helmers Publishing, Publication Date: March 1998 Country of Publication: USA CODEN: ISEEEE ISSN: 1081-275X SICI: 1081-275X(199803)6:3L.14:CKWD;1-G Material Identity Number: B070-98003 Language: English Document Type: Journal Paper (JP) Treatment: Practical (P) Abstract: At Calvin Klein's Italian warehouse, RFDC moves 10 million items a year. Finished goods arrive folded in large cartons and are unloaded in the clearing/sorting area where workers manually check in the goods received, using paper packing lists that arrive with each shipment. Goods are then passed on to quality control where they are inspected for defects. From quality control, goods are key entered into a PC workstation running the warehouse management system. Software, supplied by Calvin Klein's logistic supplier, TecnoLogistica, uses an Oracle database, held on a PC network running under Windows NT. As each item is registered, the TecnoLogistica system sends a print command to Intermec 3400 thermal printers, linked to the PC via RS-232 port. The 3400s generate transfer EAN 128 bar codes that encode the type of garment, size, and color, and include a check digit unique to Calvin Klein-in an average year, the facility will print some six million individual bar codes . Operators manually apply the label to the garment and then scan it with portable Janus 2020 terminals with integrated laser scanners. (O Refs) Subfile: D Descriptors: bar codes ; integrated software; radio data systems; relational databases; stock control; textile industry; warehouse automation Identifiers: Calvin Klein Italian warehouse; PC workstation; warehouse management system; TecnoLogistica; Oracle database; PC network; Windows NT; print command; Intermec 3400 thermal transfer printers; RS-232 port; EAN 128 **bar** codes ; check digit; garments; portable Janus 2020 terminals ; integrated laser scanners ; RF data communication Class Codes: D2140 (Marketing, retailing and distribution); D2070 ( Industrial and manufacturing); D2080 (Information services and database systems); D5030 (Printers and other peripherals); D4045 (Mobile communications) Copyright 1998, IEE 11/5/2 (Item 2 from file: 2) DIALOG(R)File 2:INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9603-6250F-162, C9603-5620-038 Title: A testbed for mobile networked computing Agrawal, P.; Asthana, A.; Cravatts, M.; Hyden, E.; Krzyzanowski, P.; Mishra, P.; Narendran, B.; Srivastava, M.; Trotter, J. Author Affiliation: AT&T Bell Labs., Murray Hill, NJ, USA `95 Seattle. Communications - Gateway to Conference Title: ICC Globalization. 1995 IEEE International Conference on Communications (Cat. No.95CH35749) Part vol.1 p.410-16 vol.1

JMB 22-May-06

Publication Date: 1995 Country of Publication: USA 3 vol. xxviii+1985

Publisher: IEEE, New York, NY, USA

pp.

ISBN: 0 7803 2486 2 Material Identity Number: XX95-01114 U.S. Copyright Clearance Center Code: 0 7803 2486 2/95/\$4.00

Conference Title: Proceedings IEEE International Conference on Communications ICC `95

Conference Sponsor: IEEE Commun. Soc.; IEEE Seattle Sect

Conference Date: 18-22 June 1995 Conference Location: Seattle, WA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); Practical (P)

Abstract: The rapid deployment of wireless access technology, along with emergence of high speed integrated service networks, promises to provide users with ubiquitous access to multimedia information in the near future. We are building an experimental testbed system, SWAN (Seamless Wireless ATM Network), to mimic this emerging networking environment. Our wireless access network is organized according to a nanocellular design with base stations serving as a gateway for communication between the wired network and the mobile hosts in a cell. Normally, a mobile host **sends** and receives traffic through the base station in its current cell. But SWAN also supports direct ephemeral networking between a limited number of cooperating mobile hosts within a small domain. The heart of the testbed is a networking subsystem, FAWN (Flexible Adapter for Wireless Networking) that interfaces the standard PCMCIA bus to an RF modem. The FAWN interface is used with a PC or workstation connected to a wired backbone network or a such as a laptop or palmtop computer. In addition, a portable device user interface consisting of an LCD display, audio I/O, and a bar has been built. When interfaced with FAWN this results in a wireless multimedia terminal. (11 Refs) portable

Subfile: B C

Descriptors: asynchronous **transfer** mode; cellular radio; computer networks; mobile radio; modems; multimedia communication; subscriber loops; telecommunication terminals; test facilities; user interfaces

Identifiers: mobile networked computing; user interface; wireless access technology; high speed integrated service networks; multimedia information; experimental testbed system; SWAN; Seamless Wireless ATM Network; networking environment; nanocellular design; base stations; gateway; wired network; mobile hosts; networking subsystem; LCD display; Flexible Adapter for Wireless Networking; PCMCIA bus; RF modem; FAWN interface; workstation; portable wireless multimedia terminal; wired backbone network; barcode reader

Class Codes: B6250F (Mobile radio systems); B6210L (Computer communications); B6220B (Subscriber loops); B6220F (ISDN and multimedia terminal equipment); B0170E (Production facilities and engineering); C5620 (Computer networks and techniques); C6180 (User interfaces) Copyright 1996, IEE

#### 11/5/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

#### 05532713

#### Title: Streamlining the supply chain (retailing)

Journal: International Journal of Retail & Distribution Management p. XI-XII

Publication Date: Summer 1993 Country of Publication: UK

CODEN: IRDMEQ ISSN: 0959-0552

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: The grocery wholesaler Londis was struggling to meet the needs of its owners, the 1500 independent food retailers who are also its

customers. Londis devised an IT solution to overcome its problems. Following pilot trials, a versatile EPoS system was refined and made available to retailers. But there were benefits beyond those recognized for retail EPoS. The system developed was able to interwork with Londis warehouse computers, enabling retailers to place orders electronically and maintain a product portfolio. For small stores, the company commissioned an interesting hybrid order system. The retailer uses a <code>hand - held terminal</code> and a regularly printed catalogue of merchandise with <code>barcodes</code>. The required goods are selected by <code>wand</code>, then the terminal <code>transmits</code> the order to the wholesaler over an ordinary telephone line. Londis has also introduced an EDI system. (0 Refs)

Subfile: D

Descriptors: electronic data interchange; point of sale systems; portable computers; retailing; stock control data processing

Identifiers: stock control; grocery wholesaler; Londis; EPoS system; warehouse computers; hand - held terminal; barcodes; EDI system Class Codes: D2140 (Marketing, retailing and distribution)

### 11/5/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05475352 INSPEC Abstract Number: C9310-7180-003

# Title: Set phasers on stun, Mr. Spock: taking aim at the control implications of wireless networks

Author(s): Howells, M.

Author Affiliation: Nordstrom Inc., Seattle, WA, USA

Journal: EDPACS vol.20, no.12 p.1-13

Publication Date: June 1993 Country of Publication: USA

CODEN: EDPCDF ISSN: 0736-6981

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); Practical (P)

Abstract: This article explores the control implications of one example of the introduction of new technology to an organization-the use of hand - held laser terminals as input devices on a radio frequency network. To support this business need, Nordstrom began developing an enhanced inventory management system. Central to the new system is the ticketing of each piece of merchandise with a bar - coded price tag that indicates the item's price and description. This information is scanned as input into the system at the point-of-sale register. The inventory management component that collects data-and is the focus of this article-is the merchandise transfer system. The two major activities of this system are: recording the receipts of merchandise from vendors at the stores; and tracking merchandise as it is transferred between the stores. (O Refs) Subfile: C

Descriptors: **bar codes**; mark **scanning** equipment; point of sale systems; stock control data processing

Identifiers: hand - held laser terminals; input devices; radio frequency network; Nordstrom; inventory management system; bar - coded; point-of-sale register; merchandise transfer system

Class Codes: C7180 (Retailing and distribution); C7160 (Manufacturing and industry); C5590 (Other peripheral equipment)

### 11/5/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05004676 INSPEC Abstract Number: D91003011

Title: A revolution in distribution (bar - code readers and radio transmitters)

Author(s): Parker, J.

Journal: InformationWEEK no.339 p.36, 40

Publication Date: 23 Sept. 1991 Country of Publication: USA

CODEN: INFWE4 ISSN: 8750-6874

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Bar - code readers and radio transmitters aided by the use of the radio waveband, are creating a revolution in distribution and inventory control. Manufacturers and retailers are turning to wireless local area networks that utilize radio frequency-based data collection to speed delivery, track production, and improve inventory control. One such retailer is K mart Corporation which originally installed radio frequency (RF) technology in 1984 as part of its first point-of-sale scanning systems, and has more recently expanded those systems to include inventory and ordering applications. Essentially, that means taking a hand-held laser scanner and attached hand - held terminal to the display rack, scanning the items on the rack, reviewing the retrieved information on the terminal's screen, and then punching in the appropriate merchandise Transmitters carry the signal to the store network's file server via an intrastore cellular radio network. Each store's network is in turn linked by satellite to warehouse computer systems. Microsoft Corporation operates a similar system which is briefly discussed. Frequency allocation for such systems is also discussed. (O Refs)

Subfile: D

Descriptors: frequency allocation; local area networks; mark scanning equipment; mobile radio systems; stock control data processing

Identifiers: frequency allocation; bar - code readers; radio transmitters; wireless local area networks; frequency-based data

collection; inventory control; K mart Corporation; hand-held laser scanner; hand - held terminal; file server; intrastore cellular radio network; warehouse computer systems; Microsoft Corporation

Class Codes: D2070 (Industrial and manufacturing); D5020 (Networks and inter-computer communications); D4045 (Mobile communications)

#### 11/5/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03324919 INSPEC Abstract Number: B84054058, C84042797

Title: Production data acquisition terminals with new capabilities for the Siemens 300 systems

Author(s): Furter, G.

Author Affiliation: Siemens AG, Erlangen, West Germany

Journal: Siemens Power Engineering vol.6, no.3 p.161-3

Publication Date: May-June 1984 Country of Publication: West Germany

CODEN: SPOEDG ISSN: 0170-950X

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Due to their widespread acceptance in industry, the data acquisition terminals of the 3800 range have been upgraded. The BC 300 bar - code reader terminal has been added to the range and supplements and family of low-cost terminals. Also new is the infrared data transmission system consisting of the 3803 hand - held terminal, the 3806 data acquisition terminal, relay stations, a modem and the AG 86 interface module. (0 Refs)

Subfile: B C

Descriptors: computer peripheral equipment; data acquisition; data

communication equipment

Identifiers: Siemens 3800 terminal range; data communication equipment; computer peripheral equipment; Siemens 300 systems; data acquisition terminals; BC 300 bar - code reader terminal; low-cost terminals; infrared data transmission system; 3803 hand - held terminal; 3806 data acquisition terminal; relay stations; modem; AG 86 interface module Class Codes: B6210 (Telecommunication applications); C3210B (Recorders and indicators); C5520 (Data acquisition equipment and techniques); C5600 (Data communication equipment and techniques)

#### 11/5/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03301924 INSPEC Abstract Number: C84039423, D84002377

Title: Labels, labels, labels

Journal: Modern Office Technology vol.29, no.7 p.78-80 Publication Date: July 1984 Country of Publication: USA

CODEN: MOFTDB ISSN: 0026-8208

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G); Practical (P)

Abstract: Equipped with a new bar code labelling system, the US Department of Agriculture's National Finance Center (NFC) in New Orleans has trimmed inventory costs by two-thirds while improving the accuracy of its yearly capital goods inventory. The Legitronic System (terminal and printer), from Weber Marking Systems, Arlington Heights, IL, is linked to an IBM mainframe using a 9600 baud modem. Weber connected the bar labelling device to the mainframe with the help of the NFC. The system's main task is generating 1" \*3" property identification labels. Each label contains a bar code (Code 39, a government standard) and three lines of data written in English. On one of these lines is a 12-digit number that the NFC uses to identify capital goods files, which are stored in the computer. When it is time to inventory capital goods, employees at the numerous agency locations ' read ' the bar code labels with fibre optic - held wand / terminals . The information is transferred to the NFC computer in New Orleans where it is compared to the master inventory file. After the comparison, the computer generates a hard copy 'exception' report. (0 Refs)

Subfile: C D

Descriptors: mark scanning equipment; stock control data processing Identifiers: US Department of Agriculture; bar code labelling; National Finance Center; inventory costs; capital goods inventory; Legitronic System; Weber Marking Systems; IBM; 9600 baud modem; property identification labels; capital goods files

Class Codes: C5530 (Pattern recognition equipment); C7160 (Manufacturing and industry); D2140 (Marketing, retailing and distribution); D5030 (Printers and other peripherals)

#### 11/5/8 (Item 8 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03158621 INSPEC Abstract Number: C84002166

Title: Hand - held terminals forward remote data to host system over all-electronic path

Author(s): Janusz, J.

Author Affiliation: MSI Data Corp., Costa Mesa, CA, USA Journal: Electronic Design vol.31, no.16 p.179-82

Publication Date: 4 Aug. 1983 Country of Publication: USA

CODEN: ELODAW ISSN: 0013-4872

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Large distributed data-processing systems are increasingly being enhanced by hand - held terminals dedicated to collecting data for such jobs as reading utility meters, controlling inventory, or scanning bar codes. Several attributes make the terminals ideal for remote applications, including programmability, onboard intelligence, and communication with a host computer over phone lines. The author describes a hand - held terminal by which collecting data and then transmitting it to a host over telecommunication lines, a completely electronic data route is established that speeds data entry and helps promote a more accurate exchange of information. (0 Refs)

Subfile: C

Descriptors: interactive terminals

Identifiers: hand - held terminals; remote data; host system; all-electronic path; distributed data-processing systems; utility meters; bar codes; programmability; onboard intelligence; electronic data route Class Codes: C5540 (Terminals and graphic displays)

11/5/9 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

1324636 H.W. WILSON RECORD NUMBER: BAST96022392 RFDC: more capability and options than ever

Schwind, Gene F;

Material Handling Engineering v. 51 (Mar. '96) p. 101-2+

DOCUMENT TYPE: Feature Article ISSN: 0025-5262 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: Radio frequency data communication (RFDC) technology has expanded its capabilities and options. RFDC is the main technology for any mobile computing data input/output and facility management where portable devices are involved. Almost any device that can transmit data over a wire network can now transmit by radio signals. The development of lower-cost RFDC and more effective interfacing equipment means that RFDC can provide more options and functions than previously. Bar coding everything will further enhance the functionality of an RFDC system, as bar code reading is a common application of radio frequency technology. Neither RFDC's application nor its compliance to the various I/O terminals is at its full potential. However, it is already replacing hard wiring in security systems and may possibly be used for asset tracking.

DESCRIPTORS: Radio transmission--Data transmission systems;

#### 11/5/10 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09267956

GE Appliances Reveals Consumer Benefits of Concept Smart Appliances US: NEW REFRIGERATOR BE GE APPLIANCES

Press Release (GE Appliances) (PRS) 06 Apr 2000 p.e

Language: ENGLISH

At the annual Kitchen and Bath Show in Chicago on 7-9 April 2000, GE

Appliances will display a web-enabled refrigerator with a detachable wireless pad. It has a **bar code scanner**, which allows users to take a food inventory, build a shopping list and even alert them to ingredients they may be allergic to. The refrigerator will also let users know if the door is left open, **communicating** by a number of methods, including **cell phone**, pager and wireless pad.

COMPANY: GE APPLIANCES

PRODUCT: Refrigerators & Freezers (3632);

EVENT: General Management Services (26); Product Design & Development (

33);

COUNTRY: United States (1USA);

#### 11/5/11 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06635883

Mit Datenfunk jeder **Sendung** auf der Spur GERMANY: SCHENKER IS A PIONEER IN DATA RADIO

Handelsblatt (HT) 28 May 1998 p.55

Language: GERMAN

German transport and forwarding group Schenker Eurocargo AG, a company of the Stinnes AG, is to furnish around 1,700 trucks with mobile on-board communication by October 1998. This will close the last gap in the tracking and tracing of freight transports. Schenker is investing DM 6mm in the electronic tracking and tracing system, which is based on bar code technology. Schenker claims to be the first company in Germany that will have a complete tracking and tracing system. So far these systems have been offered almost exclusively by courier services. In addition to bar code and scanner technology, Schenker also bets on communication by mobile phone. Schenker uses the D2 network of Mannesmann Mobilfunk for voice and data communication. The Schenker trucks will be equipped with a satellite-based tracking and tracing system, so far however not for short-haul transports.

COMPANY: MANNESMANN MOBILFUNK; SCHENKER EUROCARGO; STINNES

PRODUCT: Road Haulage (4210); Transportation (4000); Motor Vehicles & Parts (3710); Navigation Systems (3662NS); Computers & Auxiliary Equip (3573);

EVENT: General Management Services (26); Product Design & Development (33); Marketing Procedures (24); COUNTRY: Germany (4GER);

#### 11/5/12 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06480068

ERICSSON DELIVERS MOBILE COMPUTER SOLUTION TO POST OFFICE

SWEDEN: ERICSSON DELIVERS COMPUTERS TO POSTEN

Pressrelease (ESK) 06 Jun. 1997 p. 1

Language: SWEDISH

Ericsson Mobile Communications AB Sweden has been awarded a contract from Posten Logistik AB, the logistics service of the Swedish Post Office around

the delivery of a mobile computer system with 1500 portable terminals communicating via GSM and Mobitex. The terminals are equipped with scanners, separate printers and equipment for wireless communication to a GSM server. Customers can receive information via the Internet or telephone. Installations will begin this July and the system will be ready for operation in September 1997. Customers can now trace mailed items, or receive confirmation that items have arrived, and data on who received the items in the mail. This system is the first of its kind for the Swedish post office.

COMPANY: MOBITEX; GSM; SWEDISH POST OFFICE; POSTEN; POSTEN LOGISTIK; ERICSSON; ERICSSON MOBILE COMMUNICATIONS

PRODUCT: Mail & Express Services (4310); Data Communications Equipment (3661DC); Laptop Computers (3573LC); General Management Services (9916); EVENT: Capital Expenditure (43); Use of Materials & Supplies (46); Contracts & Orders (61);

#### 11/5/13 (Item 4 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

04646756

Radio data link saves your legs
UK - ANT OFFERS DATAFON
Electrical Review (ELR) 28 November 1991 p43
ISSN: 0013-4384

ANT Telecommunications (Uxbridge, UK) has launched Datafon, a mobile terminal which can transmit data over a radio link at 1,200 bits/second. The mobile unit incorporates 80 character liquid crystal display. Data is input by the user via the keypad on the unit or via a bar code reader or RS232 port. The terminal offers 1Mbyte RAM.\*\*

COMPANY: ANT TELECOMMUNICATIONS

PRODUCT: Mobile Data Communications Svcs (4811MD);

EVENT: NEW PRODUCT EXTENSION (33);

COUNTRY: United Kingdom (4UK); OECD Europe (415); NATO Countries (420); South East Asia Treaty Organisation (913);

#### 11/5/14 (Item 5 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

03824288

Woolworths ends its four-year wait for IT
UK - WOOLWORTHS AWARDS IT CONTRACT TO PHILIPS
Computer Weekly (CRW) 1 November 1990 p3
ISSN: 0010-4787

Woolworths has awarded a GBP1.2 mil contract to Philips for the provision of around 800 P3345 80386 PC machines. Hand - held terminals with bar code readers which record stock held will input data into the PCs, which will then feed the information into central ICL System 25 minis. These act as communications processors for the collection and transferral of data to an Amdahl mainframe.\*\*

PRODUCT: Electronic Point of Sale Systems (3573EP); Microcomputers (3573MI

);

EVENT: CONTRACTS & ORDERS (61);

COUNTRY: United Kingdom (4UK); OECD Europe (415); NATO Countries (420);

South East Asia Treaty Organisation (913);

#### 11/5/15 (Item 6 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

02064266

ANRITSU LAUNCHES WIRELESS LAN

JAPAN - ANRITSU LAUNCHES WIRELESS LAN

Office Equipment & Products (OEP) 0 August 1988 p23

ISSN: 0387-5245

Anritsu is launching a wireless LAN which has a range of 200m outdoors and 100m indoors. A weak-power radio communication network is used to connect remote terminals including a communication controller which will change protocols, give service area control, self monitoring and testing, and a distributed base station wireless which can accomodate up to 10 portable wireless units. The base station unit will transmit at 2 Mbit/s using a coaxial cable connected to the LAN. The unit can become a mobile data terminal as it can be fitted with a bar - code scanner. Anritsu aims to sell 20 systems during 1988 and over the next five years, 300 systems.

PRODUCT: Local Area Network Equip (3661LA); Telecom Test Equipment (3825TT); Local Area Networks (4811LA); Mobile Data Communications Svcs (4811MD); EVENT: PRODUCTS, PROCESSES & SERVICES (30); COUNTRY: Japan (9JPN); OECD Pacific (915);

#### 11/5/16 (Item 7 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

01468449

DIS INTRODUCES MOBILE DATA AND TELEMETRY PRODUCTS
UK - DIS INTRODUCES MOBILE DATA AND TELEMETRY PRODUCTS
Fleet News (FTN) 20 November 1987 p4

Dowty Information Systems has introduced a range of mobile data and telemetry systems. Products include Autoprint systems for two-way radio and Band III, a new **bar code reading** interface, Microcat telemetry system and cellular data communications. Autoprint mobile systems **transmit** data at speeds up to 2,400bps and provide secure communications.

PRODUCT: Marine Telemetry (3662MA); Mobile Communications Equipment (3662MB); Mobile Communications Svcs (4811MC); Mobile Data Communications Svcs (4811MD); Paging Services (4838PG); Military Ships (DESE); EVENT: PRODUCTS, PROCESSES & SERVICES (30); COUNTRY: United Kingdom (4UK); OECD Europe (415); NATO Countries (420); South East Asia Treaty Organisation (913);

#### 11/5/17 (Item 8 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

01316371

JMB

MOBILE DATA COMMS FOR FEDERAL EXPRESS

US - MOBILE DATA COMMS FOR FEDERAL EXPRESS

High Technology Bulletin (HTB) 0 September 1987 p10

A one-page article looks at use by Federal Express in the US of a mobile data comms system. Drivers in the company's package- delivery fleet have bar - code scanners produced by Handheld Products which are used to scan bar - code indentification labels on packages, the information being stored in communications cradles installed in trucks and transmitted back to a terminal, giving managers instant reports on fleet activities.

PRODUCT: Mobile Communications Equipment (3662MB); Mobile Communications Svcs (4811MC); Mobile Data Communications Svcs (4811MD); EVENT: LAND USE/PURCHASE/SALES (41); COUNTRY: United States (1USA); NATO Countries (420); South East Asia Treaty Organisation (913);

#### 11/5/18 (Item 9 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

01188277

PRICEMASTER INTRODUCES NEW PRINTERS AND **SCANNERS**UK - PRICEMASTER INTRODUCES NEW PRINTERS AND **SCANNERS**New In Printing (NIP) 0 June 1987 p21

Pricemaster has introduced computer-based **barcode** tag printers and data capture **scanners**. A **portable terminal** system with **barcode reader**, modem and printer are intended especially for retailers and are all contained in an aluminium case. The new system is capable of directly **transmitting** messages and files between a central office and branches.\*

PRODUCT: Label Printing (2750LA); Security Printing (2750SP); EVENT: PRODUCTS, PROCESSES & SERVICES (30); COUNTRY: United Kingdom (4UK); OECD Europe (415); NATO Countries (420); South East Asia Treaty Organisation (913);

Set	Items	Description
S1	963788	COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT
		OR TRANSFER? OR RELAY?
S2	28178	CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR
	M	ERCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-
	E	RSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU
s3	113618	(HAND()HELD OR HANDHELD OR CELL OR CELLULAR OR CORDLESS OR
	M	OBILE OR PORTABLE OR WIRELESS) (2W) (APPARATUS? OR DEVICE? ? OR
		EQUIPMENT OR ORGANIZER? ? OR TERMINAL? ? OR FONE? OR PHONE? ?
		OR TELEPHON?) OR PDA OR PDAS OR PERSONAL()DIGITAL()ASSISTANT?
		OR BLACK(
<b>S4</b>	688470	SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
	C	AL(1W)READER
S5	256532	FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
	R	ETAILER? OR SELLER? OR STORE OR STORES
S6	64	S1 AND S2 AND S3
s7	10642	S4 AND S5
S8	5	S6 AND S7
S9	25	S6 AND S4
S10	25	· · · · · · · · · · · · · · · · · · ·
S11	18	S10 NOT PY>2000
S12	3518	(MOBILE OR M OR WIRELESS) (1W) (COMMERCE OR ECOMMERCE OR E()-
		OMMERCE OR BUSINESS OR PAYMENT? OR SETTL?) OR MCOMMERCE OR P-
		INT (1W) PAY
S13	10	S12 AND S2 AND S3
S14	10	RD (unique items)
S15	4	S14 NOT PY>2000
S16	4	RD (unique items)
File		C 1898-2006/May W2
		006 Institution of Electrical Engineers
File		rtation Abs Online 1861-2006/Apr
n: 1 -		006 ProQuest Info&Learning
File		le Conferences 1993-2006/May 22
m: 1 -		006 BLDSC all rts. reserv.
File		on Appl. Sci & Tech Abs 1983-2006/Apr
Dil.		006 The HW Wilson Co.
гтте		ork Times Abs 1969-2006/May 19 006 The New York Times
Eilo		Street Journal Abs 1973-2006/May 19
TITE		006 The New York Times
File	• •	Group Globalbase(TM) 1986-2002/Dec 13
		002 The Gale Group
	(0) 2	The the date crowp

#### 16/5/1 (Item 1 from file: 474)

DIALOG(R) File 474: New York Times Abs

(c) 2006 The New York Times. All rts. reserv.

NYT Sequence Number: 070238000302

WILL THAT BE CASH OR CELL PHONE ?: WIRELESS PAYMENT SYSTEMS MIGHT MEAN DIALING INTO YOUR OWN WALLET

Hafner, Katie

New York Times, Col. 1, Pg. 1, Sec. G

Thursday March 2 2000

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

#### ABSTRACT:

Cellular telephones seen playing increasingly important role in future of e-commerce, or as process indicates, m - commerce (mobile), allowing users to dial in a purchase confirmation; prototype of mobile payment system, PayPal.com, owned in part by Nokia OY, Finnish cellular giant, works like this: after opening an account on company's Web site, people can send money to one another via e-mail; once the money is sent, the amount is charged to credit card or bank account; various scenarios present for using process in making retail purchases; Richard Siber, analyst at Andersen Consulting, Boston, says while it will be years before m - commerce takes hold, when it does it will be bigger than e-commerce; photos; diagram of m - commerce system (L)

SPECIAL FEATURES: Diagram; Photo

COMPANY NAMES: PayPal.com; Nokia Oy Ab

DESCRIPTORS: Retail Stores and Trade; Telephones and Telecommunications; Cellular Telephones ; Computers and the Internet; Sales; Retail Stores and Trade

PERSONAL NAMES: Hafner, Katie; Siber, Richard

#### 16/5/2 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09378277

Siemens beteiligt sich am Softwarespezialisten Brokat

GERMANY: SIEMENS, BROKAT COOPERATE

Frankfurter Allgemeine Zeitung (AUI) 04 Oct 2000 p.21

Language: GERMAN

The market for m - commerce , i.e. online purchases via mobile will grow significantly. In order to take advantage of this development, Siemens acquired a stake of 3% in the software specialist Brokat <which is active in the segment of electronic payment>. Before the end of 2000, the allies are planning to develop a marketable solution for the immediate payment of online purchases via mobile phone . Brokat will contribute real-time technology, which combines order and payment in one transaction. The payment confirmation is immediately shown on the mobile phone display. The amount due can be debited to the account of the phone owner through a credit card company, the operator of a mobile communication network or a service provider. It is also feasible to deduct the amount immediately from a prepaid card. Siemens has the know-how in prepaid technology and is the world market leader in the segment of prepaid cards phones . With the help of cooperations, Siemens wants to expand the mobile solutions unit in its mobile communication division into a third standing leg. The mobile solutions business so far accounts for less than 10% of Siemens group's total mobile communication business .

The share is to be raised to one-third within the coming three years.

COMPANY: BROKAT; SIEMENS

PRODUCT: Commercial Banks (6020); Consumer Finance Institutions (6140); Nonbank Credit Card Firms (6141); Communications Equipment (3660); Computer Services (7370);

EVENT: Research & Development Activity (45); Company Formation (14); COUNTRY: Germany (4GER);

#### 16/5/3 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06610397

Autostrade migliora il bilancio e approva lo sbarco nelle tlc

ITALY: AUTOSTRADE ANNOUNCES RESULTS
Il Sole 24 Ore (ISO) 01 Apr 1998 p.
Language: ITALIAN

The Italian motorway operator Autostrade (100% owned by IRI) has increased net consolidated profits by 66.7% to L 267bn in 1997, compared to 1996. The turnover has totalled L 3,434bn (+5.5%). The gross operating margin has reached L 1,824bn (+8%) and the return-on-equity rate has increased by 2.6% to 7.8%. At the same time, Autostrade, through its subsidiary Autostrade Telecomunicazioni, has announced its intention of applying for a telecoms licence. No official confirmations have been given by the company regarding possible alliances in the mobile phone business with Itainvest and a Hong Kong-based operator. \*

COMPANY: AUTOSTRADE TELECOMUNICAZIONI; ITAINVEST; IRI; AUTOSTRADE

PRODUCT: Transportation (4000); Telephone Communications (4811);

EVENT: Company Reports & Accounts (83); Company Formation (12); Company

Formation (14);
COUNTRY: Italy (4ITA);

#### 16/5/4 (Item 3 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06100514

La UE afirma que el canon a la telefonia falsea la/

SPAIN: EU ON MOBILE TELECOM PAYMENT

Expansion (EXN) 9 Jan 1995 p.4

Language: SPANISH

The European Commission is to consider the conditions of the award of Spain's second mobile telecommunications licence, whereby Airtel will make a Pta 85,000mn one-off payment, were contrary to competition law and equal opportunities conventions. It is thought that the delay in the confirmation of the new EU commissioners has meant that as yet the Spanish government has not yet received any official communique regarding this matter. The Commission is not against such payments but against the fact that Airtel must pay it and Telefonica not.

COMPANY: AIRTEL; TELEFONICA

PRODUCT: Telecommunications Equipment (3661); Mobile Communications

Equipment (3662MB);
EVENT: National Government Economics (94);
COUNTRY: Spain (4SPA);

22-May-06 JMB

Set	Items	Description
S1	4266908	COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT
	0	R TRANSFER? OR RELAY?
S2	220063	CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR
	ME	RCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-
	ER	SAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU
S3	854779	(CELL OR CELLULAR OR CORDLESS OR MOBILE OR PORTABLE OR WIR-
	EL	ESS) (2W) (APPARATUS? OR DEVICE? ? OR EQUIPMENT OR ORGANIZER?
	?	OR TERMINAL? ? OR FONE? OR PHONE? ? OR TELEPHON?) OR PDA OR
	PD	AS OR PERSONAL()DIGITAL()ASSISTANT? OR BLACK()BERR? OR BLAC~
	KBERR? OR PA	
S4	3931715	SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
	CA	L(1W)READER
S5	2369682	FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
	RE	TAILER? OR SELLER? OR STORE OR STORES
S6	186	S1 (7N) S2 (7N) S3
<b>\$7</b>	67	S6(S)S4
S8	22	S7 AND S5
S9	4	S8 NOT PY>2000
File	20:Dialog	Global Reporter 1997-2006/May 22
	(c) 20	06 Dialog

JMB

13 · · · · **b** 

#### 9/3,K/1

a . j

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12378953 (USE FORMAT 7 OR 9 FOR FULLTEXT)

WizCom Technologies Ltd. and Axtel Inc. Sign Agreement to Integrate Barcode Recognition Capabilities into WizCom's Second Generation Products

BUSINESS WIRE

August 14, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 915

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... innovative second generation platform. WizCom`s flagship product, the QuickLink Pen, enables users to scan, **store** and transmit up to 1000 pages of printed text to PC, laptop, PDA or text...

... home or office with nothing more than a cellular phone, while maintaining the ability to **scan**, **store** and translate any printed material that they come across," adds Gal. This is a major...

#### 9/3,K/2

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

11702653 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SITES TO WATCH

EVENING STANDARD

June 27, 2000

JOURNAL CODE: FES LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 235

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... prices and times are clear.

Kelkoo (www. kelkoo.com) Compares prices from 25,000 online stores worldwide but can narrow the search to those shipping to the UK.

DealTime (www. dealtime. com) US-based site specialising in books, music, videos and other goods. Online **stores** it searches are all in the States, so prices are in dollars.

BookBrain (www. bookBrain...

...and times and discounts can be up to 50 per cent.

Scan (www. scan. com) **Sends** the cheapest prices on books and CDs to your **mobile phone**. You **send** the number at the bottom of the **barcode** on a book or a CD to **Scan**, it checks the prices and sends back the three cheapest, together with delivery times. Easy...

...use.

Computer Prices UK (www. computerprices. co. uk) Compares systems and hardware prices from 30 **retailers**. Prices aren't always correct, check against those on manufacturers' sites.

#### 9/3,K/3

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

10531434 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## (BW) eMobee and ZapZone Network Collaborate to Wireless-Enable Personal Content

BUSINESS WIRE April 12, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 594

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... wireless eCommerce what we call M-Commerce the ease and convenience of shopping from a **mobile phone**, with emailed **confirmation sent** directly to your ZZN email account."

According to Shannon Carter, executive producer of the ZapZone...

... Call-me!" email to any contact from their mobile phone within seconds. 2301 users can **store** an unlimited number of contacts in their PWA, thereby making their address book immediately available...

#### 9/3,K/4

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

10531261 (USE FORMAT 7 OR 9 FOR FULLTEXT)

eMobee and ZapZone Network Collaborate to Wireless-Enable Personal Content PR NEWSWIRE

April 12, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 602

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... wireless eCommerce -- what we call M-Commerce -- the ease and convenience of shopping from a **mobile phone**, with emailed **confirmation sent** directly to your ZZN email account."

According to Shannon Carter, executive producer of the ZapZone...

... Call-me!" email to any contact from their mobile phone within seconds. 2301 users can **store** an unlimited number of contacts in their PWA, thereby making their address book immediately available...

Set	Items	Description	
S1	4266908	COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT	
	O	R TRANSFER? OR RELAY?	
S2	220063	CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR	
	ME	RCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-	
	ER	SAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU	
S3	854779	(CELL OR CELLULAR OR CORDLESS OR MOBILE OR PORTABLE OR WIR-	
	EL	ESS) (2W) (APPARATUS? OR DEVICE? ? OR EQUIPMENT OR ORGANIZER?	
	? OR TERMINAL? ? OR FONE? OR PHONE? ? OR TELEPHON?) OR PDA OR		
	PD	AS OR PERSONAL()DIGITAL()ASSISTANT? OR BLACK()BERR? OR BLAC-	
	KBERR? OR PA		
S4	3931715	SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-	
	CA	L(1W)READER	
S5	2369682	FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -	
	RE'	TAILER? OR SELLER? OR STORE OR STORES	
S6	186	S1 (7N) S2 (7N) S3	
S7	67	S6(S)S4	
S8	22	S7 AND S5	
S9	4	S8 NOT PY>2000	
S10	66823	(MOBILE OR M OR WIRELESS) (1W) (COMMERCE OR ECOMMERCE OR E() -	
	COI	MMERCE OR BUSINESS OR PAYMENT? OR SETTL?) OR MCOMMERCE	
S11	1783	S2 (S) S3 (S) S4	
S12	139	S10(4S)S11	
S13	593	S11 AND S5	
S14	71	S10 AND S13	
S15	60	S10(4S)S13	
S16	18	S15 NOT PY>2000	
S17	18	RD (unique items)	
File	20:Dialog	Global Reporter 1997-2006/May 22	
	(c) 2006 Dialog		

JMB

#### 17/3,K/1

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

14622387 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Personal issue

MARKETING WEEK

October 26, 2000

JOURNAL CODE: FMWK LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1796

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... is still some way off because the systems available are not entirely reliable or secure. **Barcodes** on vouchers printed on home printers, for example, must be of a certain quality to allow them to **read** by retail **scanners**.

... the-line agency PCg, part of the Ogilvy Promotions Network, has formed a partnership with  $\mathbf{m}$  - **commerce** technology provider m-Wise and communications giant Vodafone to use their SMS text-messaging service...

#### 17/3,K/2

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

13750092 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bring Your Electronic Coupon to the Store; Let the Barcode Scanner Redeem it Directly from your PDA or Cell Phone

BUSINESS WIRE

November 13, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 423

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Best of Show finalists at Comdex Fall '99.

About RegiSoft

RegiSoft is a developer of **mobile** and **e - commerce** applications, providing application platforms that enable network operators, service providers and e-vendors to offer...

#### 17/3,K/3

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

13046489 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### M is for money

BUSINESS AND FINANCE

September 21, 2000

JOURNAL CODE: FBFN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 741

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... a retail sale is possible on a device doesn't make it probable." She urges **retailers** to use mobile devices to drive sales 'indirectly' by influencing purchases, rather than selling directly...

... Analytics suggests that, unlike e-commerce, frequent purchases of roughly a few dollars will dominate  $\mathbf{m}$  -  $\mathbf{commerce}$  . Raskind's firm predicts that  $\mathbf{m}$  -  $\mathbf{commerce}$  purchases worth US Dollars 200 billion will be conducted around the world by 2004, which translates into 130 million customers and 14 billion transactions a year.

- "  ${\bf M}$  commerce is very real, but right now everyone is in discovery mode," says Jeffrey Stern, CEO...
- ... com, a US-based application service provider. Stern predicts that the first popular applications for  $\mathbf{m}$  **commerce** will be simple transactions that take advantage of the novelty aspect, paying with a mobile phone for petrol at a filling station, for example.

The second stage of  ${\bf m}$  -  ${\bf commerce}$  will draw on more advanced technology, including satellite global positioning system (GPS) devices. Fixed location...

... product from anywhere in the world. With universal shopping carts in place, Raskind suggests that  $\mathbf{m}$  -  $\mathbf{commerce}$  will eventually overtake e-commerce in popularity. But he argues it will be at least two more years before high-volume  $\mathbf{m}$  -  $\mathbf{commerce}$  becomes a commercial reality.

According to Siemens WAP consultant Ronan Royce, it is important to...

... like the Irish Times, possibly) takes a percentage for attracting the customer and finally the **merchant** (for example, the local cinema) makes money by selling their product."

"Businesses also need to realise that different markets will use m -commerce in different ways," added Royce. "In Japan, for example, the youth market has been attracted...

- ... cultural factors should also be taken into account." There is also the potential to combine **mobile commerce** and traditional 'bricks and mortar' retailing. At least scheme being rolled out in the US...
- ...on the handset in the form of a bar code. The customer then enters a **store** where the bar code is **scanned** and the value is used against purchases made.

This might seem like a rather cumbersome, low-tech way of developing m - commerce but it does have potential in Europe, particularly with the vast pre-paid customer base...

#### 17/3,K/4

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12723300 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Gamut Interactive, Inc. Announces 'Who's Who' Leadership Roster; Ex-US West Communications and Palm Computing Executives Find New Challenges In Convergence Platform Start-Up

BUSINESS WIRE

September 07, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 918

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... consumers point and click to place wireless orders and receive special promotional offers via a **portable**, handheld electronic **device** called the Gamut. Headquartered in Scottsdale, Arizona, Gamut Interactive is backed by Andersen Consulting, Central...

#### 17/3,K/5

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12383778 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Wireless Era Is Well Underway in Buffalo, N.Y., Area

Fred O. Williams

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (BUFFALO NEWS - NEW YORK)

August 14, 2000

JOURNAL CODE: KBUF LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1532

#### (USE FORMAT 7 OR 9 FOR FULLTEXT)

... 95 a month including 60 minutes of connect time.

E-commerce may give way to **m** - **commerce** -- the "m" is for mobile -- as wireless Web technology allows people to shop and pay...

... number. Subscribers connect with the service over an encrypted connection to authorize payments, turning their **wireless phone** into an electronic wallet.

Not all early adopters of wireless data are thrilled, however. Jeff...

#### 17/3,K/6

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12208228 (USE FORMAT 7 OR 9 FOR FULLTEXT)

# Following Its Partnership with Motorola, Symbol Technologies and Ericsson's Connect Things, AirClic Continues to Drive Mobile Commerce Industry BUSINESS WIRE

August 02, 2000

August 02, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1284

#### (USE FORMAT 7 OR 9 FOR FULLTEXT)

... phones, personal digital assistants, two-way pagers and cable TV set-top terminals) to scan **bar** - **codes** printed in advertisements, posters, product packages, etc., and instantly connect to a specific Web page...

... have begun assembling the best prepared team for the biggest and best-financed deployment in **mobile commerce**," said Chief Executive Officer David A. Klatt, who, along with Chief Financial Officer J. Patrick ...

... and insight, they have solid, long-term relationships with many of the world's top **retailers**. Those relationships will prove invaluable in fast-forwarding AirClic's growth and development of a...

... increase in 1999 of B&D and DeWalt products from customers such as Wal-Mart  $\bf Stores$  , Inc., Sears, Roebuck & Co., Target Corporation, Ace Hardware Corporation, W. W. Grainger, Inc., and Amazon...

... strong, ongoing relationships with major customers such as Home Depot, Inc.; Lowe's; Wal-Mart **Stores** , Inc.; and Sears, Roebuck & Co.

Leo Greeley, vice president of application marketing, was with AirClic

. . .

#### 17/3,K/7

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12206036 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Gamut Interactive Integrates With Symbol Technologies To Bring Scanning Benefits to Consumers; Bar Code Technology Enhances Interactive Device's Reach

BUSINESS WIRE

August 02, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 597

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and wherever."

"Right now consumers are following the maturation from e-commerce to mobile or-' m - commerce .' We believe that the Gamut is a perfect use of our technology to bring mobile commerce to the masses," said Bob Sanders, vice president e-commerce marketing, Symbol Technologies. "We share Gamut Interactive's vision for a consumer focused, mobile commerce device. As media continues to converge and consumers become more and more time constrained, the...

... commerce more convenient, cost effective and relevant for consumers and marketers through the marriage of **mobile commerce** and marketing measurement across electronic, print and broadcast media channels.

With patented technology that facilitates...

... consumers point and click to place wireless orders and receive special promotional offers via a **portable**, handheld electronic **device** called the Gamut. Headquartered in Scottsdale, Ariz., Gamut Interactive is backed by Andersen Consulting, Central...

... systems and products are used to increase productivity from the factory floor to the retail **store**, to the enterprise and out to the home. Information about Symbol is available at www...

### 17/3,K/8

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12116674 (USE FORMAT 7 OR 9 FOR FULLTEXT)

InfoSpace Reports Record Second Quarter Results And Announces Plans To Acquire Leading Broadband Infrastructure Company Go2Net

PR NEWSWIRE

July 26, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1461

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... launch its mobile commerce solution enabling subscribers to electronically receive promotions from online and offline merchants on their cellular phones that can be used online or offline at a physical store . AT&T, in conjunction with InfoSpace, is leading the way in the

world of **mobile** commerce by being the first to provide their users with unique and valuable new commerce services...s credit card statement through secure back-end transaction processing.

InfoSpace also offers a new **mobile commerce** service that allows wireless shoppers or the traditional **store** shopper to enter anything that is known about an item- such as model number, part...

... when they want, where they want and how they want" with a single click via **cellular phones**, land-line telephones, CE or palm devices, two-way pagers and standard browsers.

#### 17/3,K/9

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

12072075 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NeoMedia Technologies Introduces PaperClick Private Label

BUSINESS WIRE

July 24, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1196

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( **mCommerce** ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

#### 17/3,K/10

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

11596480 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Motorola Tries to Regain Top Cellular Technology Spot through Partnerships Jon Van

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (CHICAGO TRIBUNE - ILLINOIS)

June 21, 2000

JOURNAL CODE: KCTR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1006

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... information about them.

While these projects may seem somewhat far afield from Motorola's core wireless phone business, they really are closely tied to it. Like every telecommunications firm, Motorola must cope with...

...to delivering data.

Delivering data is important because it opens the door to so-called mobile commerce, or purchases made using cell phones and other wireless devices, which represents a potentially big new source of revenue for Motorola and other wireless technology companies. With mobile commerce projected to grow to more than \$56 billion within four years, Motorola is looking to...

... might use existing tools like cell phones -- or other devices yet to become available -- to **scan** the **bar codes** and buy things from wherever they might be at any given moment.

Rud Istvan, Motorola...

#### 17/3,K/11

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

11151885 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Market Expands Quickly for Wireless-Internet Connections

Joelle Tessler

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS ( SAN JOSE MERCURY NEWS - CALIFORNIA)

May 22, 2000

JOURNAL CODE: KSJM LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1549

(USE FORMAT 7 OR 9 FOR FULLTEXT)

 $\dots$  with wireless information is a key part of what makes wireless so powerful."

Although the **wireless e - commerce** market is growing rapidly, it is still just taking shape.

Right now, Dulaney said, some...

#### 17/3,K/12

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

10752052 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### InfoSpace Reports Fourth Consecutive Profitable Quarter

PR NEWSWIRE

April 26, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1504

(USE FORMAT 7 OR 9 FOR FULLTEXT)

 $\dots$  s credit card statement through secure back-end transaction processing.

InfoSpace recently launched a new **mobile commerce** service that allows wireless shoppers or the traditional shopper to enter anything that is ... when they want, where they want and how they want" with a single click via **cellular phones**, land-line telephones, CE or palm devices, two-way pagers and standard browsers.

#### Merchant Services

InfoSpace continues to make significant progress in executing its strategy to provide the most integrated and comprehensive merchant platform that is merging the online and offline world of commerce.

The local commerce opportunity...

... According to the Kelsey Group, \$3.7 trillion is transacted through the 10 million local **merchants** in the United States alone. These **merchants** spend at least \$200 billion annually on promotions and Web-related activities.

"The market opportunity...

... Internet users research products online but purchase products offline, "said Jain. "Because of our innovative **merchant** services, InfoSpace is in the best position to successfully merge the online and offline worlds...

...to bring traditional brick and mortars into the new economy and into the world of **mobile commerce** and helping our carrier partners capture a percentage of the commerce that happens both online and in the real world."

InfoSpace's merchant services are distributed to local merchants through partnerships with all five regional bell operating companies (RBOCs)-- BellAtlantic/NYNEX, SBC, BellSouth, GTE and US West, merchant banks such as American Express and Bank of America and other local media networks such...

...LM Berry, further increasing its reach into the local market.

InfoSpace's national and local **merchant** network now consists of more than 400,000 local and national **merchants**, up almost 34% from the 300,000 **merchants** reported last quarter.

InfoSpace recently integrated the proprietary merchandise and products from 15 additional distinct brands such as Gump's, Improvements, The Company **Store**, Kitchen & Home, Silhouettes and Clearance World across InfoSpace's extensive affiliate network of wireless devices...

...with Hanover Direct.

InfoSpace and Keystone Internet Services are also working together to drive new **merchants** to use InfoSpace's commerce services and to offer InfoSpace's current network of **merchants** the fulfillment and logistics services provided by Keystone.

InfoSpace's merchant services enable local merchants...

#### 17/3,K/13

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

10722735 (USE FORMAT 7 OR 9 FOR FULLTEXT)

InfoSpace Launches New Mobile Commerce Service That Turns Mobile Devices
Into True Transaction Devices

PR NEWSWIRE

April 25, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1174

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... PRNewswire/ -- InfoSpace, Inc. (Nasdaq: INSP), a leading worldwide provider of infrastructure services for wireless carriers, merchants and Web sites, today announced that it will offer wireless carriers the ability for wireless...

... when they want, where they want and how they want" with a single click via **cellular phones**, land-line telephones, CE or palm devices, two-way pagers and standard browsers.

- ... task of filling out forms and shipping info," said Naveen Jain, chairman, InfoSpace. "To make **mobile commerce** work and really make it successful, it is imperative that these services are easy to...
- ... relationships with more than 24 wireless carriers worldwide. In addition, InfoSpace offers millions of local merchants a comprehensive and integrated platform of merchant services that are used by all five regional bell operating companies- BellSouth, SBC, BellAtlantic, USWest and GTE, leading merchant banks including American Express and Bank of America and other local media networks. The powerful combination of bringing merchants to mobile users will also help to facilitate and accelerate the growth of mobile commerce.

"The opportunity could be enormous," said Mark Plakias, an analyst at the Kelsey Group. He...  $\,$ 

... by 2005 and that information from wireless directories and shopping services could influence 1 billion **store** purchases in 5 years.

The new **mobile commerce** service will also offer wish lists, pricing alerts and price history capabilities along with, "friendly...

- ... There is a rapidly shifting market in 2000 for business. We think that wireless carriers, **merchants** and enterprises that don't invest in these types of applications are going to find...
- ... information infrastructure services company. InfoSpace provides commerce, information and communication infrastructure services to wireless devices, **merchants** and Web sites. The Company's affiliates include a network of wireless and other non...

#### 17/3,K/14

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

10531434 (USE FORMAT 7 OR 9 FOR FULLTEXT)

(BW) eMobee and ZapZone Network Collaborate to Wireless-Enable Personal Content

BUSINESS WIRE

April 12, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 594

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Liu, President and CEO of eMobee, Inc. "The next step for eMobee is to provide wireless eCommerce what we call M - Commerce the ease and convenience of shopping from a mobile phone, with emailed confirmation sent directly to your ZZN email account."

According to Shannon Carter, executive producer of the...

... Call-me!" email to any contact from their mobile phone within seconds. 2301 users can **store** an unlimited number of contacts in their PWA, thereby making their address book immediately available...

#### 17/3,K/15

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

10531261 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## eMobee and ZapZone Network Collaborate to Wireless-Enable Personal Content PR NEWSWIRE

April 12, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 602

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Liu, President and CEO of eMobee, Inc. "The next step for eMobee is to provide wireless eCommerce -- what we call M - Commerce -- the ease and convenience of shopping from a mobile phone, with emailed confirmation sent directly to your ZZN email account."

According to Shannon Carter, executive producer of the...

... Call-me!" email to any contact from their mobile phone within seconds. 2301 users can **store** an unlimited number of contacts in their PWA, thereby making their address book immediately available...

#### 17/3,K/16

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

10522412 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## Preferred Internet Access Technology of Future Still Unclear

Beatrice E. Garcia

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (MIAMI HERALD - FLORIDA)

April 09, 2000

JOURNAL CODE: KMHR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1179

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... consumers via a mobile phone, hand-held computer or pager has the folks in the **wireless business** just sizzling with ideas.

BarPoint.com, a Fort Lauderdale company, allows users to key in a product's UPC number or **scan** in its bar code and tap into the firm's extensive Internet database to obtain...

... information for millions of products. BarPoint's Web site information can be accessed via pagers, **PalmPilots** and WAP phones equipped with a microbrowser.

StarMedia Networks, the Spanish- and Portuguese-language Internet...

## 17/3,K/17

DIALOG(R) File 20: Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

09743677 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## RegiSoft: RegiSoft, Cydoor team to deliver e-Coupons to software users; Strategic alliance maximizes advertisers` targeting capabilities

M2 PRESSWIRE

February 24, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 621

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... distributors, and strategic partners.

About RegiSoft

RegiSoft Ltd. (www.regisoft.com) has developed a comprehensive mobile and e - commerce solution derived by experience in the field of Electronic License Distribution (ELD). By leveraging a...

... with strategic partners, RegiSoft is positioned to set the standard for market differentiation in the **mobile commerce** market. RegiSoft, incorporated in Delaware, has marketing offices in the United States. The company's...

#### 17/3,K/18

DIALOG(R)File 20:Dialog Global Reporter (c) 2006 Dialog. All rts. reserv.

08985921 (USE FORMAT 7 OR 9 FOR FULLTEXT)

BarPoint Announces Over 325 Affiliates and New Content Alliances

BUSINESS WIRE

January 05, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 704

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... has audio clips accessible.

About BarPoint.com

BarPoint.com is the single, authoritative source for **mobile** Internet **commerce**; bridging the gap between the broad selection of products offered online with the confidence and...

Set S1	Items Description 1504269 COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT OR TRANSFER? OR RELAY?
S2	123518 CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR MERCHANDISE OR PRODUCT)(1W)(CODE OR CODES OR NUMBER?) OR UNIVERSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU
S3	305976 (CELL OR CELLULAR OR CORDLESS OR MOBILE OR PORTABLE OR WIR- ELESS) (2W) (APPARATUS? OR DEVICE? ? OR EQUIPMENT OR ORGANIZER? ? OR TERMINAL? ? OR FONE? OR PHONE? ? OR TELEPHON?) OR PDA OR PDAS OR PERSONAL()DIGITAL()ASSISTANT? OR BLACK()BERR? OR BLAC- KBERR? OR PA
S4	1485309 SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
	CAL (1W) READER
S5	1311381 FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
0.0	RETAILER? OR SELLER? OR STORE OR STORES
S6 S7	156 S1 (7N) S2 (10N) S3
S8	73 S6(S)S4 17 S7(4S)S5
50 S9	8 S8 NOT PY>2000
S10	8 RD (unique items)
	15:ABI/Inform(R) 1971-2006/May 22
	(c) 2006 ProQuest Info&Learning
File	610: Business Wire 1999-2006/May 22
	(c) 2006 Business Wire.
File	810:Business Wire 1986-1999/Feb 28
	(c) 1999 Business Wire
File	476:Financial Times Fulltext 1982-2006/May 23
	(c) 2006 Financial Times Ltd
File	613:PR Newswire 1999-2006/May 22
	(c) 2006 PR Newswire Association Inc
File	813:PR Newswire 1987-1999/Apr 30
m. 1	(c) 1999 PR Newswire Association Inc
File	634:San Jose Mercury Jun 1985-2006/May 20
E:10	(c) 2006 San Jose Mercury News
гтте	624:McGraw-Hill Publications 1985-2006/May 22 (c) 2006 McGraw-Hill Co. Inc
	(C) 2000 MCGIAW-MIII CO. INC

#### 10/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01627275 02-78264

## Chart your future with converging automatic data capture technologies

Swartz, Jerome

ì

Automatic I.D. News v14n6 PP: 40-41 May 1998

ISSN: 0890-9768 JRNL CODE: AIN

WORD COUNT: 922

...TEXT: up to yield a secure replacement for the postal mark, by uniquely tying a machine- **readable** postage stamp to human- **readable** address information.

Auto. ID goes home

Auto. ID will also transition from commercial and industrial...

 $\dots$ shopping, for example, the emergency delivery of a bar-coded prescription from your local chain  $\mbox{store}$  .

The future holds many exciting challenges and opportunities for Auto. ID--and its cutting-edge...

#### 10/3, K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01090880 97-40274

## Asset tracking paves the way for cost savings

Anonymous

Logistics Information Management v8n3 PP: 4-5 1995

ISSN: 0957-6053 JRNL CODE: LIM

WORD COUNT: 536

...TEXT: registered.

To simplify this annual task, a special software package was written to record assets, **store** them in categories and give each one a unique ten-digit identification number. The problem...

...collecting the information was addressed by Bar Code Systems which provided special tamper-evident, thermal **transfer barcode** labels for every piece of equipment. These items can now be **scanned** by the auditor with a **portable scanning terminal** at the rate of 850 items per day. As long as the correct label has...

#### 10/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00871492 95-20884

## The next revolution

Milburn, Ross

Asian Business v30n6 PP: 53-56 Jun 1994

ISSN: 0254-3729 JRNL CODE: ABN

WORD COUNT: 2029

...TEXT: to the central computer. As the consignment moves through the shipping process it may be **scanned** a dozen times, each time updating the information stored in the mainframe. When customers call...

...database to find the nearest spare parts, either in a warehouse van or the main **store** . Each of the warehouse vans has a truck radio which provides private channels.

In order...

#### 10/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00692433 93-41654

#### Spread spectrum finding its niche in hard-to-reach places

Radosevich, Lynda

Computerworld v27n16 PP: 58 Apr 19, 1993

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 361

...TEXT: Currently, Norand's wireless customers, such as Merry-Go-Round Enterprises, Inc., a national clothing **retailer** in Joppa, Md., must license a narrow piece of Ultra High Frequency bandwidth from the...

...is said to speed data transmission rates and increase security because it splits transmissions and **sends** them over a broad frequency range.

#### SCANNING FOR DETAILS

Merry-Go-Round uses **wireless** handheld **devices** to **scan bar** - **coded** palettes of merchandise and locate the palettes in its 1,070-sq-ft distribution center...

## 10/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00578569 91-52916

#### Technology Becomes a Partner

Anonymous

Discount Merchandiser v31n10 PP: 18-19 Oct 1991

ISSN: 0012-3579 JRNL CODE: DMD

WORD COUNT: 1392

...TEXT: and the CEO--those involved in making strategic decisions."

#### QUICK CHANGE

The second rationale for **retailers** to partner with their technology suppliers is based on the fact that the technology is changing so rapidly. Just to name a few new developments, " **Bar codes** are now becoming two-dimensional, **portable** data collection **equipment** is **communicating** by radio frequency, whole new forms of **scanning** devices that didn't exist a few years ago, such as **scan** lamps, are now becoming available and traditional applications like POS are now being widened to...

...is not to be a technology guru, but instead to be the world's best **retailer**, it's not going to be automatic for them to keep up to date." And...

...provide their retail partners with awareness of the emerging technology trends early enough so the **retailers** can do their business planning with complete foreknowledge of what technology will be available, and...

## 10/3,K/6 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2006 Business Wire. All rts. reserv.

00342393 20000814227B7524 (USE FORMAT 7 FOR FULLTEXT)

WizCom Technologies Ltd. and Axtel Inc. Sign Agreement to Integrate Barcode Recognition Capabilities into WizCom's Second Generation Products

Business Wire

Monday, August 14, 2000 08:31 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 924

#### TEXT:

WizCom Technologies Inc., the

world leader in portable **scanning** and recognition technologies, is pleased to

announce the signing of an agreement with Axtel Inc...

#### ...s innovative second

generation platform. WizCom's flagship product, the QuickLink Pen, enables users to **scan**, **store** and transmit up to 1000 pages of printed text to PC,

laptop, PDA or text...

...II, based on the

same platform, is a superior linguistic tool that enables users to  $\ensuremath{\mathbf{scan}}$  a full

line of text and see the translation of each individual word, in seconds...

#### ...to new heights, " says David

Gal, President and CEO of WizCom Technologies. "Users will simply scan in barcodes that contain inherent instructions for the execution of a specific web-related task...

#### ...s ability to take this

bar/web code technology one step further. By embedding the **barcode** application

into the company's Plug-In Module for  $\mbox{mobile}$   $\mbox{phones}$  , users will not have to

**transfer** this information via an additional product - like the PC. The entire process will be carried...

#### ...home or

office with nothing more than a cellular phone, while maintaining the ability

to  $\ensuremath{\mathbf{scan}}$  ,  $\ensuremath{\mathbf{store}}$  and translate any printed material that they come across," adds

Gal. This is a major...

...agreement between the two companies in

January of this year.

"The compact size of the **scanner** , coupled with its excellent OCR capabilities,

makes this platform an obvious choice for companies interested in developing

portable **scanning** tools for use in the work place and in the field," says Moshe Doron, VP...

...a wide range of tasks and applications. The obvious need for an accurate wireless barcode **scanner**, with **S**can to PC functionality,

became apparent early on. We swiftly moved the integration of this functionality...

#### 10/3,K/7 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0166112 NE003

# SYMBOL TECHNOLOGIES INTRODUCES LS 8X60 SERIES MEMORY SCANNERS AND SYMBOL-VISION SOFTWARE

DATE: May 8, 1989 08:20 E.T. WORD COUNT: 631

...the world leader in barcode-based data systems, today introduced the LS 8X60 Series Memory Scanners, versatile state-of-the -art hand-held laser scanners that read barcodes and transmit data to a host terminal and convert instantly into lightweight battery-powered portable data collection devices.

The multifaceted memory scanner operates in three modes -normal, **store** and download. In normal mode, the scanner reads and
transmits data to a POS terminal, personal computer or other computer
system. In **store** mode, with its modular cable detached, the 12-ounce
scanner functions as a portable data...

...retailing, where it functions at the checkout counter and then can be taken throughout the **store** to inventory merchandise. Its flexibility also makes it ideal for shipping, receiving, distribution and other...

#### 10/3,K/8 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications (c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

0358723

# BEYOND THE SUPERMARKET: Who knows where Symbol's laser bar-code knowhow will turn up?

Sunita Wadekar Bhargava in Bohemia, N. Y.

Business Week, Number 3250, Pg 80A

February 3, 1992

JOURNAL CODE: BW

SECTION HEADING: Information Processing ISSN: 0007-7135

WORD COUNT: 839

TEXT:

...sales forces. At the same time, the scanner business was sagging because

of consolidation among retailers .

ONE-TWO PUNCH. Recession crimped **scanner** sales in 1990, too, but the company staged a comeback in 1991 as sales jumped...

... estimated \$317 million (chart), thanks largely to a new product line that merges Symbol's bar - code scanning with MSI's portable terminals . The devices, which use wireless communications to relay information to a host computer, are being used by Kmart for such jobs as tracking...

Set S1	Items Description 1504269 COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT
21	OR TRANSFER? OR RELAY?
S2	123518 CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR MERCHANDISE OR PRODUCT)(1W)(CODE OR CODES OR NUMBER?) OR UNIV-
S3	ERSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU 305976 (CELL OR CELLULAR OR CORDLESS OR MOBILE OR PORTABLE OR WIR-ELESS)(2W)(APPARATUS? OR DEVICE? ? OR EQUIPMENT OR ORGANIZER? ? OR TERMINAL? ? OR FONE? OR PHONE? ? OR TELEPHON?) OR PDA OR
	PDAS OR PERSONAL()DIGITAL()ASSISTANT? OR BLACK()BERR? OR BLAC- KBERR? OR PA
S4	1485309 SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
	CAL (1W) READER
S5	1311381 FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
	RETAILER? OR SELLER? OR STORE OR STORES
S6	156 S1(7N)S2(10N)S3
s7	73 S6(S)S4
S8	17 S7 (4S) S5
S9	8 S8 NOT PY>2000
S10	8 RD (unique items)
S11	35762 (MOBILE OR M OR WIRELESS) (1W) (COMMERCE OR ECOMMERCE OR E()-
~ 4 0	COMMERCE OR BUSINESS OR PAYMENT? OR SETTL?) OR MCOMMERCE
S12	1117 S4 (4N) S2 (4N) S3
S13	44 S12 (4S) S11
S14	8 S13 NOT PY>2000
S15	8 RD (unique items)
S16	85 S12 AND S11
S17	15 S16 NOT PY>2000
S18 File	15 RD (unique items)
rire	15:ABI/Inform(R) 1971-2006/May 22 (c) 2006 ProQuest Info&Learning
File	610:Business Wire 1999-2006/May 22
1116	(c) 2006 Business Wire.
File	810:Business Wire 1986-1999/Feb 28
1 1.10	(c) 1999 Business Wire
File	476:Financial Times Fulltext 1982-2006/May 23
E:10	(c) 2006 Financial Times Ltd 613:PR Newswire 1999-2006/May 22
1116	(c) 2006 PR Newswire Association Inc
File	813:PR Newswire 1987-1999/Apr 30
	(c) 1999 PR Newswire Association Inc
File	634:San Jose Mercury Jun 1985-2006/May 20
	(c) 2006 San Jose Mercury News
File	624:McGraw-Hill Publications 1985-2006/May 22

(c) 2006 McGraw-Hill Co. Inc

#### (Item 1 from file: 15) 18/3,K/1

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02082111 62814001

CEO interview: Tomo Razmilovic of Symbol Technologies -- scanning the horizon Schack, Justin

Institutional Investor v34n10 PP: 32-34 Oct 2000

ISSN: 0020-3580 JRNL CODE: IL

WORD COUNT: 1494

...TEXT: its data-scanning and transmission capabilities. These opportunities revolve around the rapidly emerging field of mobile commerce , or m - commerce , says CEO Tomo Razmilovic.

Symbol is contributing its bar code technology to a company it...

...to adapt to e-commerce may not be ready to embrace Symbol's vision of mcommerce .

Razmilovic, who had been chief operating officer before succeeding Symbol founder Jerome Swartz as CEO...

...China, Japan, Europe, Australia or the U.S. We had talked about bar codes in mobile commerce internally before the Internet, but now it's really possible, with wireless phones having Internet access.

How do you envision m - commerce working in practice?

Wherever you are, your cellular phone or PDA will have a small scanning device so that you can scan bar codes from newspaper advertisements, from TV screens. You can enter the bar code on the Web, and it will take you right to the site

How pervasive could m - commerce become?

I don't believe it will be a niche, but I also don't...

...a very simple device and go right to the Web site on that device.

If m - commerce is to fulfill its potential, what else has to change?

Industries have to embrace what...

#### 18/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02081609 62658179

## Numbers in the sky

Rockhold, John

Wireless Review v17n19 PP: S3-S4 Oct 1, 2000 ISSN: 1099-9248 JRNL CODE: WLR

WORD COUNT: 1376

ABSTRACT: Ovum believes that consumers will spend more than \$200 billion worldwide in m - commerce by 2005. Strategis Group analyst Cynthia Hswe believes that mobile comparison shoppingwill be more widely accepted than any other m - commerce application. AT&T Wireless and Verizon offer

mobile comparison shopping from BarPoint.com. There, a... TEXT: Key applications are starting to emerge from the blur of  ${\bf m}$  -commerce 's potential.

The wireless industry already has seen incredible revenues within its history. If the...

...already is here; wireless phones are no longer just for talking. With wireless Internet and  $\mathbf{m}$  -  $\mathbf{commerce}$ , the industry approaches a transformation that promises to create revenues of legendary proportions.

Ovum believes...

- ...by 2003. It also predicts that consumers will spend more than \$200 billion worldwide in **m commerce** by 2005. Everyone has heard some variation of these predictions. Debate exists as to just...
- ...be, but when dealing with hundreds of billions of dollars, the consensus is clear that m commerce will have plenty of zeros.

David Friedman, U.S. Cellular vice president of marketing, believes...

...or 2005 or 2006, it will eventually take place," he said.

According to Durlacher's **Mobile Commerce** Report, **m - commerce** hype will nosedive into disappointment and reality in 2000 and 2001. By the following year, though, **m - commerce** will rise sharply from the ashes.

Look around and you can sense the anticipation of  $\,m\,$  -  $\,$  commerce . Providers are allying with portals and ASPs, creating an intricate web of partnerships.

Kathy Simpson...

- ...director of developer marketing, said teamwork between providers and vendors is critical for success in  $\ensuremath{\mathbf{m}}$  commerce .
- "Much like there are vendors who provide a specific piece of the e-commerce solution...
- ...to other pieces, I think we're going to see the same thing in the wireless ( commerce ) world, " she related.

Friedman concurred, noting that the way to offer  $\ensuremath{\mathbf{m}}$  -  $\ensuremath{\mathbf{commerce}}$  is through partnerships.

"There's no cellular company that I know, not even the large...

- ...sure thing is that there will be plenty of contenders. In the evolution of 4  $\,$ m commerce services, there are those that will arrive sooner rather than later; some are even closer...
- ...Group analyst, believes that mobile comparison shopping will be more widely accepted than any other  ${\bf m}$   ${\bf commerce}$  application. Hswe thinks that it will be an immediate hit becaus it does not require...
- ...will have to convince their customers that privacy and security will not be compromised for  $\mathbf{m}$   $\mathbf{commerce}$  applications. Those that provide practical convenience and help where it matters most, the wallet or purse, will ease consumers into the  $\mathbf{m}$   $\mathbf{commerce}$  water.

AT&T Wireless and Verizon offer mobile comparison shopping from

BarPoint.com. There, a...

...to purchase the item. Eventually users of BarPoint's mobile service may be able to **scan** the **UPC** with a **scanner** -enabled **wireless device** .

DealTime takes the mobile comparison-shopping concept and "puts it on steroids," according to Garret...consumers any money, mobile ticketing aims at another primary need: convenience. According to Durlacher's m - commerce report, ordering tickets via a mobile device is "one of the most compelling proposed services" in m - commerce. It notes the convenience of ordering movie, concert and theater tickets when consumers are on...

...and sports.

Whether mobile comparison shopping and mobile tickets will be the initial movers of **m** - **commerce**, only soothsayers really know. Both, though, provide practical uses that will target two primary concerns...

## 18/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02058114 58554130

#### Venturing into the future

Adler, Jane

Credit Card Management v13n5 PP: 25-30 Aug 2000

ISSN: 0896-9329 JRNL CODE: CCM

WORD COUNT: 2061

...TEXT: Schaumburg, Ill.-based Motorola Inc. announced the development of technology that will allow consumers to scan bar codes on advertisements with devices such as Palm Pilots, calling into question how payments on those transactions might be processed.

It's a high...

...in Oasis Technology Ltd., a Canadian company that provides software to process electronic payments and **mobile - commerce** transactions. And last March, Visa invested in Accompany Inc., a San Francisco Internet group-purchasing...

#### 18/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02057992 58398119

Motorola venture steps up m - commerce

Comeau-Kirschner, Cheryl

Chief Executive n158 PP: 10 Aug 2000

ISSN: 0160-4724 JRNL CODE: CHE

WORD COUNT: 407

#### Motorola venture steps up m - commerce

...ABSTRACT: consumer who wants to purchase a new stereo system advertised in a magazine would simply **scan** the Web code on the advertisement with a **bar - code** enabled **wireless phone** and have an instant connection to the e-commerce site offering the product.

...TEXT: consumer who wants to purchase a new stereo system advertised in a magazine would simply scan the Web code on the advertisement with a bar - code enabled wireless phone and have an instant connexion to the e-commerce site offering the product. Consumers can...

#### 18/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02057899 58416643

#### Waiting for wireless

MacSweeney, Greg

Insurance & Technology v25n9 PP: 26-30 Sep 2000

ISSN: 1054-0733 JRNL CODE: IIN

WORD COUNT: 1753

...TEXT: Then the insurer has to develop an [insurance] tool or software." Bisker says the ideal wireless -claims device would have a scanner in the heel for bar codes, a pen interface and a digital camera. The device would also be keyboard accessible, have...ebusiness strategy must be in place before wireless can be implemented, adds Etzler.

Serif agrees. " Mobile commerce , or mcommerce , is too advanced for some insurance companies," he says. "Given the fact that insurers have...

...should know:

- 1. The limited available quantity and quality of bandwidth makes frequent use of **mobile commerce** difficult. Spotty coverage and slow connections (14,400 baud, max) will frustrate any user.
  2...
- $\dots$  a few. Without a standard for communication, coverage will be even more erratic.
- 5. Sound **wireless business** models for banking and brokerage, least of all insurance, have not been completely developed. (What...

#### 18/3,K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01984062 49011217

#### Windows to go

Mele, Jim

Fleet Owner n1 PP: 74-78 Jan 2000

ISSN: 1070-194X JRNL CODE: FOW

WORD COUNT: 1269

...ABSTRACT: computer makers to identify Windows CE as a good solution for trucking, warehousing, and other **mobile business** operations. Windows CE is very attractive for a number of reasons, says Phillip Shiffrin of...
...TEXT: computer makers to identify Windows CE as a good solution for trucking, warehousing, and other **mobile business** operations.

In the past year, every major supplier of hand-helds has introduced or announced...

...architecture with standard Windows drivers also makes it much easier to add peripherals (to a mobile device ) like scanners and bar readers . That adds quite a bit of flexibility to modify the computer to meet a user...

#### 18/3,K/7 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01900640 05-51632

Wireless IP: Ready or not, here it comes

Saunders, Stephen; Heywood, Peter; Dornan, Andrew; Bruno, Lee; Allen, Lori Data Communications v28n12 PP: 42-68 Sep 1999 ISSN: 0363-6399 JRNL CODE: DCM

WORD COUNT: 8763

...TEXT: to come up with a reason to convert current business services. "The killer application for wireless business users is being more productive when they're out of the office, says Dan MacDonald, vice president of marketing for wireless business communications at Nokia.

(Table Omitted)

Captioned as: Table 1:

Wireless database access, for example, gives...looks like a badly designed TV remote and combines a VOIP (voice-over-IP) phone, wireless LAN device , and bar - code scanner . Voice quality is strictly low fi (true for VOIP products in general) while delay was... ...in their lobby tapping into their communications, " says Dan MacDonald, vice president of marketing for wireless business communications at Nokia Corp. (Espoo, Finland). -L.B. and S.S.

Sidebar:

Network architects who...

#### 18/3,K/8 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2006 Business Wire. All rts. reserv.

00431260 20001220355B9371 (USE FORMAT 7 FOR FULLTEXT)

Brience Enables BarPoint.com's Customers to 'Comparison Shop' Using Any Wireless Device-BarPoint.com Web Site Ready for M - Commerce In Only Six Weeks -- Just in Time for the Last-Minute Holiday Shopping Rush

Business Wire

Wednesday, December 20, 2000 08:02 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 643

... s Customers to 'Comparison Shop' Using Any Wireless Device-BarPoint.com Web Site Ready for M - Commerce In Only Six Weeks -- Just in Time for the Last-Minute Holiday Shopping Rush

TEXT:

**JMB** 

...platform was the

only product on the market that could offer us both an immediate mobile - commerce solution and a long-term strategic growth plan that ultimately

enables our customers to access...

Brience now enables BarPoint.com customers to enter or **scan** a **UPC** symbol or

barcode from any store shelf into a wireless device in order to
access

relevant product, price comparison and store information -- from any location, at...

...wholly owned BarPoint.com subsidiary. BarPoint is uniquely positioned to benefit from the growth in **mobile commerce** as wireless communications, mobile computing and scanning technologies converge.

About Brience

Brience is the leading...

### 18/3,K/9 (Item 2 from file: 610)

DIALOG(R) File 610: Business Wire (c) 2006 Business Wire. All rts. reserv.

00407195 20001113318B4772 (USE FORMAT 7 FOR FULLTEXT)

Bring Your Electronic Coupon to the Store; Let the Barcode Scanner Redeem it Directly from your PDA or Cell Phone

Business Wire

Monday, November 13, 2000 08:03 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 440

Bring Your Electronic Coupon to the Store; Let the Barcode Scanner Redeem it Directly from your PDA or Cell Phone

#### TEXT:

...and authenticates electronic coupons and tickets,

introduced a wireless redemption system that uses the conventional barcode scanner .

Upon receiving e-Coupons, shoppers bring them into stores on PDAs or cell

phones appearing in the barcode format. This new twist on the use of a barcode scanner allows vendors to integrate...

About RegiSoft

RegiSoft is a developer of **mobile** and **e** - **commerce** applications, providing application platforms that enable network operators, service providers and e-vendors to offer...

## 18/3,K/10 (Item 3 from file: 610)

DIALOG(R) File 610: Business Wire (c) 2006 Business Wire. All rts. reserv.

00334654 20000802215B9555 (USE FORMAT 7 FOR FULLTEXT)

Following Its Partnership with Motorola, Symbol Technologies and Ericsson's Connect Things, AirClic Continues to Drive Mobile Commerce Industry Business Wire

Wednesday, August 2, 2000 08:19 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,300

... Its Partnership with Motorola, Symbol Technologies and Ericsson's Connect Things, AirClic Continues to Drive Mobile Commerce Industry

... Top Technology, Consumer Products and Telecommunication Leaders

AirClic Inc., a founder of One-Scan (TM) mobile - commerce , today announced the appointment of a stellar management team: Paul G. Boitmann, vice president of...

#### ...and

widespread deployment of technology that will enable all Internet-enabled devices (including cellular phones, personal digital assistants ,

pagers and cable TV set-top terminals) to scan bar - codes printed in advertisements, posters, product packages, etc., and instantly connect to a specific Web page ...

...have begun assembling the best prepared team for the biggest and best-financed deployment in mobile commerce , " said Chief Executive Officer

David A. Klatt, who, along with Chief Financial Officer J. Patrick...

#### 18/3,K/11 (Item 4 from file: 610)

DIALOG(R) File 610: Business Wire (c) 2006 Business Wire. All rts. reserv.

00165913 20000105005B0025 (USE FORMAT 7 FOR FULLTEXT)

BarPoint Announces Over 325 Affiliates and New Content Alliances Business Wire

Wednesday, January 5, 2000 06:18 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 697

... Palm Computing, interactive pagers from RIM and Motorola, and a wide range of internet capable cellular phones .

By entering or scanning in a product's unique 12-digit barcode number using the BarPoint service, a consumer will find a wealth of product-specific information...

...has audio clips accessible.

About BarPoint.com

BarPoint.com is the single, authoritative source for **mobile** Internet **commerce**; bridging the gap between the broad selection of products offered online with the confidence and...

#### 18/3,K/12 (Item 5 from file: 610)

DIALOG(R)File 610:Business Wire (c) 2006 Business Wire. All rts. reserv.

00154566 19991210344B0048 (USE FORMAT 7 FOR FULLTEXT)

BarPoint.com Kicks Off Launch of Mobile Internet Commerce Site With a Millennial Give-Away of Barcode Scanning Palm OS-based Mobile Devices

Business Wire

Friday, December 10, 1999 08:18 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 716

BarPoint.com Kicks Off Launch of Mobile Internet Commerce Site With a Millennial Give-Away of Barcode Scanning Palm OS-based Mobile Devices

#### ጥድአጥ・

...product barcodes to connect consumers with what they want -- anytime, anywhere, is giving away a **barcode scanning** Palm **PDA** from Symbol Technologies to one consumer a day until the millennium. Simply log on to...

...film "The

Brave Little Toaster" from electrical safety tips for small appliances.

Seamless integration of PDA and barcode scanning technology

Symbol Technologies has taken the personal productivity concept of the Palm Computing connected organizer...

...manage data with unparalleled convenience and functionality.

Details of winning

To sign up for the **barcode scanning** Palm **PDA** give-away, consumers simply access www.barpoint.com and click on the "Register to Win...

...U.S.
Postal Mail.

About BarPoint.com

BarPoint.com is the single, authoritative source for **mobile** Internet **commerce**; bridging the gap between the broad selection of products offered online with the confidence and...

#### 18/3,K/13 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00319331 20000425SFTU124 (USE FORMAT 7 FOR FULLTEXT)

Infospace Launches New Mobile Commerce Service That Turns Mobile Devices Into True Transaction Devices Scan in a UPC Code to Accurately Locate a Product, Compare Prices and Make an Instant Purchase With A Single Click

PR Newswire

Tuesday, April 25, 2000 08:31 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,137

Infospace Launches New Mobile Commerce Service That Turns Mobile Devices Into True Transaction Devices Scan in a UPC Code to Accurately Locate a Product, Compare Prices and Make an Instant Purchase With A...

...task of filling out

forms and shipping info," said Naveen Jain, chairman, InfoSpace. "To make mobile commerce work and really make it successful, it is imperative that

these services are easy to...

...bringing

merchants to mobile users will also help to facilitate and accelerate the growth of  $\mbox{mobile}$   $\mbox{commerce}$ .

"The opportunity could be enormous," said Mark Plakias, an analyst at the Kelsey Group. He...  $\ensuremath{\text{\text{M}}}$ 

...directories and shopping services could influence 1 billion store purchases in 5 years.

The new mobile commerce service will also offer wish lists, pricing alerts and price history capabilities along with, "friendly...

#### 18/3,K/14 (Item 2 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2006 PR Newswire Association Inc. All rts. reserv.

00254134 20000127CA002 (USE FORMAT 7 FOR FULLTEXT)

Barcode Holdings Limited Announces Agreement to Acquire Upcsmart.Com PR Newswire

Thursday, January 27, 2000 11:33 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 465

#### TEXT:

...PRN/ - As part of its strategy to become a

leader in the next generation of wireless e - commerce solutions,

Holdings Limited has signed a Letter of Intent agreement for the purchase of...

...Micacchi,

``With more than 100 million UPC barcodes worldwide, what could be easier

than

simply scanning a barcode for product information or comparison shopping, using your PDA or intelligent cellphone?"

The scheduled closing date for the  $\ensuremath{\mathbf{UPC}}$  acquisition is February 29, 2000.

The acquisition is a share for share exchange. BarCode Holdings...

#### 18/3,K/15 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications (c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

01087771

# Scan Click Shop: AirClic's bar codes let shoppers download ads and order goods via mobile phone

By ROY FURCHGOTT

Business Week, Number 3684, Pg eb16 June 5, 2000 JOURNAL CODE: BW

SECTION HEADING: Business Week International Editions: Business Week

e.biz: UPSTARTS ISSN: 0007-7135

WORD COUNT: 430

#### TEXT:

... mainstream by making newspaper and magazine ads gateways to the digital world. By embedding tiny bar - code scanners into wireless phones0, pagers, and handheld computers, these devices can be pointed at bar codes in print ads. Press a button, and the phone downloads product information hidden in the...

...184 billion by 2004, up from \$20 billion in 1999. AirClic estimates half will be **mobile commerce** and projects it could capture 25%, or \$23 billion, in the form of retailer fees...

JMB 22-May-06

. 1

Set S1	Items 3838332	Description COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT OR TRANSFER? OR RELAY?
S2		
S3	1168131	
S4	3861917	SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
		CAL (1W) READER
S5	4111378	(,,
0.0		RETAILER? OR SELLER? OR STORE OR STORES
S6 S7	210	S1 (4N) S2 (4N) S3 S6 (S) S4
S8		S7 (4S) S5
S9		RD (unique items)
S10		S9 NOT PY>2000
S11		S7 NOT PY>2000
S12	15	
File	9:Busi	ness & Industry(R) Jul/1994-2006/May 19
		2006 The Gale Group
File	275:Gale	Group Computer DB(TM) 1983-2006/May 19
		2006 The Gale Group
File		Group New Prod.Annou.(R) 1985-2006/May 22
	• •	2006 The Gale Group
File		Group Newsletter DB(TM) 1987-2006/May 19
m: 1 =		2006 The Gale Group
riie		Group PROMT(R) 1990-2006/May 22 2006 The Gale Group
File		Group PROMT(R) 1972-1989
		1999 The Gale Group
File		Group Trade & Industry DB 1976-2006/May 22
		006 The Gale Group

#### (Item 1 from file: 9) 12/3,K/1

DIALOG(R) File 9: Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

02181338 Supplier Number: 25734181 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Powertel Keeps It In-house

(Since Powertel's launch, the PCS carrier has boosted its company-owned retail stores and kiosks from 34 to 126; the company also ships to 518 authorized agents and 560 mass merchants)

Wireless Week, v 6, n 24, p 44

June 12, 2000

DOCUMENT TYPE: Journal ISSN: 1085-0473 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1167

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...headquarters in West Point.

Powertel employs a computerized distribution system as well. Handset orders are transmitted directly to employees armed with wireless terminals and bar - code scanners . Workers "pick and pack" phones and assign them a tracking order before stowing them on...

#### (Item 2 from file: 9) 12/3,K/2

DIALOG(R) File 9:Business & Industry(R) (c) 2006 The Gale Group. All rts. reserv.

01704460 Supplier Number: 24432312

Interface won't drain your power

(Dynasys Technologies' Copilot allows tethered interfacing between barcode scanners and Palm Pilot hand-held computers)

Automatic I.D. News, v 14, n 12, p 60

November 1998

DOCUMENT TYPE: Journal; News Brief ISSN: 0890-9768 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 113

#### TEXT:

...allows users of the Palm Pilot hand-held computer to add a tethered bar code scanner to their applications. The unit powers an attached and, after a successful bar code scan , sends the decoded data to the application through the Palm Pilot 's built-in serial port. After the data is collected, connect the included serial cable...

#### 12/3,K/3 (Item 3 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

01616915 Supplier Number: 24344121 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Wireless Services Offers E-mail

(Wireless Services is offering Internet-based messaging services to wireless carriers)

Wireless Week, p 24

August 03, 1998

DOCUMENT TYPE: Journal ISSN: 1085-0473 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 374

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...sent to that address is immediately forwarded by AirNote to the wireless device and simultaneously **sent** to the receiver's separate desktop e-mail address.

Delivery confirmation can be sent back to the originator of the message. Subscribers can log on to the Wireless Services Web site, scan and retrieve messages, set delivery schedules and activate filters to select which e-mail messages...

#### 12/3,K/4 (Item 4 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2006 The Gale Group. All rts. reserv.

01500869 Supplier Number: 24201372 (USE FORMAT 7 OR 9 FOR FULLTEXT)
PalmPilot Upgrade -- Third generation has more memory, new OS; prices cut
on older models

(Palm Computing will ship next month Palm III, third generation of its PalmPilot organizer; will feature infrared port)

Information Week, p 115

March 16, 1998

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 380

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...older models toward the purchase of a Palm III.

Signaling the increasing popularity of the **PalmPilot**, Symbol Technologies Inc., a major vendor of **bar - code scanners**, says it will develop **PalmPilots** equipped with **scanners** and radio **transmitters**. Symbol plans to introduce the PalmPilot to a variety of vertical business markets such as...

## 12/3,K/5 (Item 5 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2006 The Gale Group. All rts. reserv.

00533699 Supplier Number: 23048696

Yaesu Musen Launches Sales of Two Cellular Bar Code Readers (Yaesu Musen offers the YRB-400 wireless portable bar code reader and the YRB-450 optical transmission bar code reader)

Nikkan Kogyo Shimbun, p 11

August 23, 1994

DOCUMENT TYPE: Business Newspaper (Japan) LANGUAGE: Japanese RECORD TYPE: Abstract

#### ABSTRACT:

...Co. Ltd. announced the launch of sales of the YRB-400 wireless portable bar code **reader** and the YRB-450 optical transmission bar code **reader**. The YRB-400 model integrates a **bar code reader** and **wireless** modem. The **device transmits** the information it collects to a host computer,

enabling real-time processing of data. The...

#### 12/3,K/6 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

01668348 SUPPLIER NUMBER: 15073798 (USE FORMAT 7 OR 9 FOR FULL TEXT)

AT&T eliminates wrong numbers with Spectrum One assembly. (using Spectrum
One radio frequency technology to manufacture PBX systems)

Industrial Engineering, v26, n1, p14(1)

Jan, 1994

ISSN: 0019-8234 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 775 LINE COUNT: 00060

... boards are also bar coded and scanned.

The LRT 3800, combines a non-contact laser scanner, a 16-bit DOS computer, keyboard and screen, with the Symbol Spectrum One RF network in a portable, hand-held device. This transmits the bar coded information back over the network to the facility's designated host computer. The information (correct...

...is prompted with an audible signal. An incorrect reel triggers a distinguishable warning beep when **scanned**.

"By combining bar coding and radio frequency, we've improved quality and we know it...

#### 12/3,K/7 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02726287 Supplier Number: 66916828 (USE FORMAT 7 FOR FULLTEXT) Sabre Just Made Airport Traveling Easier, Faster.

PR Newswire, pNA

Nov 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 817

... their flight. After validating the passenger's identity using voice biometrics, the new system will **transmit** a **bar** - **coded** boarding pass image to the traveler's **wireless device**. This image can then be **read** at the boarding gate, allowing the passenger to board the flight without stopping anywhere else...

## 12/3,K/8 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02690872 Supplier Number: 66188024 (USE FORMAT 7 FOR FULLTEXT)
Sabre Teams With Impulsity to Deliver New Wireless Airport Check-in
Capability.

PR Newswire, p1352

Oct 18, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 487

... a PDA. After validating the passenger's identity using voice biometrics, the new system will **transmit** a **bar** - **coded** boarding pass image to the traveler's **wireless device**. This image can then be **read** at the boarding gate, allowing the passenger to board the flight without stopping anywhere else...

#### 12/3,K/9 (Item 3 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

02481599 Supplier Number: 61802963 (USE FORMAT 7 FOR FULLTEXT)

eMobee and ZapZone Network Collaborate to Wireless-Enable Personal Content.

PR Newswire, pNA

April 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 591

... current "killer app" on the web with unrestricted and unlimited functionality, webmasters can make content **readily** available to those in the network who rely on relevant, timely information, " said David Liu...

...wireless eCommerce -- what we call M-Commerce -- the ease and convenience of shopping from a **mobile phone**, with emailed **confirmation sent** directly to your ZZN email account."

According to Shannon Carter, executive producer of the ZapZone...

#### 12/3,K/10 (Item 4 from file: 621)

DIALOG(R) File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

01219578 Supplier Number: 43857932 (USE FORMAT 7 FOR FULLTEXT)

DATA CAPTURE SYSTEMS TO INSTALL WAREHOUSE CONTROL SYSTEM FOR MAJOR RETAILER

News Release, p1

May 25, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 169

... radio frequency data communications equipment and software from Data Capture Systems. The system will utilize bar code

 ${\tt scanning}$  , and hand-held and  ${\tt mobile}$  mount  ${\tt terminals}$  to capture and

transmit data in real time.

Data Capture Systems was established in 1989 and spedalizes in inventory...

#### 12/3,K/11 (Item 5 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

01120733 Supplier Number: 40932171 (USE FORMAT 7 FOR FULLTEXT)
Equipment Management

News Release, pN/A

Sept 7, 1989

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 212

process of equipment management.

Portablem hand-held terminals (portable bar code readers) with an electronic wand read bar code labels. Data accumulated in the portable terminal is transmitted

to the central computer and used to update the installation's database.

The NEMS database...

#### 12/3,K/12 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 48078397 (USE FORMAT 7 FOR FULLTEXT)

PalmPilot Steps Out -- Vendors plan industry-specific versions

Davey, Tom

InformationWeek, p117

Oct 27, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 510

computing. Symbol Technologies, a major developer of mobile computing products for vertical applications, is adapting PalmPilot for bar - code scanning applications, and to send data via radio links. It's also building a version of the device that's...

#### 12/3,K/13 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

03839289 Supplier Number: 45493100 Symbol Technologies - Company Report

Investext, p1-5 April 24, 1995

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

## ABSTRACT:

...leader in barcod e based data transaction systems. These products include single fu nction laser bar code scanners , integrated terminals (which collect data and transmit such information), and wireless 1 ocal area data networks. Symbol's products provide managers with...

...was almost (90%) totally dependent on retail customers, m ainly for point-of-sale (POS) scanning . Now retail represents just 45% of revenues, as new industrial and commercial markets have begun to use scanners , terminals, integrated scanne r-terminals and 3-D bar codes, and retail itself has diversified into in-store...

#### 12/3,K/14 (Item 3 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

02763120 Supplier Number: 43703876 (USE FORMAT 7 FOR FULLTEXT)

NEC Starts Marketing Portable Data Terminal Equipped with Barcode Reader
and Radio System

Comline Computers, p5

March 10, 1993

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 113

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

. . . .

NEC Corp. (6701) has started marketing a **portable** data **terminal** equipped with a **barcode reader** and a radio system. The "N6919 Model40SR **Portable Terminal**", which **sends** data from the field to the host computer and POS systems at the office over...

#### 12/3,K/15 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2006 The Gale Group. All rts. reserv.

12880523 SUPPLIER NUMBER: 67591431 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Compact bar code scanner with scan mirror jointly movable with drive
component.(Brief Article)

LI Business News, 47, 46, 44A

Nov 17, 2000

DOCUMENT TYPE: Brief Article ISSN: 0894-4806 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 215 LINE COUNT: 00020

... of the scanner, which is activated by the operator's thumb. The electronics in the **bar code reader sends** the analog signal to a **portable** control **terminal** mounted on a wrist band of the operator. The portable terminal includes an LED display...

...also located in the control terminal. The output of the decoder is data representing the **scanned** bar code symbol, is then transmitted to the central computer.

This patent bas been assigned...

```
Items
                Description
S1
      3838332
                COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT
              OR TRANSFER? OR RELAY?
S2
                CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR
             MERCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-
             ERSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU
S3
                (CELL OR CELLULAR OR CORDLESS OR MOBILE OR PORTABLE OR WIR-
             ELESS) (2W) (APPARATUS? OR DEVICE? ? OR EQUIPMENT OR ORGANIZER?
             ? OR TERMINAL? ? OR FONE? OR PHONE? ? OR TELEPHON?) OR PDA OR
             PDAS OR PERSONAL()DIGITAL()ASSISTANT? OR BLACK()BERR? OR BLAC-
             KBERR? OR PA
S4
                SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
      3861917
             CAL (1W) READER
S5
      4111378
                FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
             RETAILER? OR SELLER? OR STORE OR STORES
S6
          210
                S1 (4N) S2 (4N) S3
S7
           79
                S6(S)S4
                S7 (4S) S5
S8
           19
                RD (unique items)
S9
           11
S10
           2
                S9 NOT PY>2000
                S7 NOT PY>2000
S11
           26
S12
           15
                RD (unique items)
      103071
                (MOBILE OR M OR WIRELESS) (1W) (COMMERCE OR ECOMMERCE OR E() -
S13
            COMMERCE OR BUSINESS OR PAYMENT? OR SETTL?) OR MCOMMERCE
S14
         5240
                S2(S)S3(S)S4
S15
         318
                S14(4S)S13
S16
         120
                S15 NOT PY>2000
S17
          48 RD (unique items)
S18
          252
                S14(2S)S13
                S18 NOT PY>2000
S19
          106
S20
          41
                RD
                   (unique items)
       9:Business & Industry(R) Jul/1994-2006/May 19
File
         (c) 2006 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/May 19
         (c) 2006 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2006/May 22
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/May 19
         (c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/May 22
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/May 22
         (c) 2006 The Gale Group
```

20/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

02304690 Supplier Number: 25853314 (USE FORMAT 7 OR 9 FOR FULLTEXT) Scanning the horizon

(Symbol Technologies wants to bring its data-scanning and transmission capabilities to emerging mobile commerce sector, says CEO in interview) Institutional Investor Americas, v XXXIV, n 10, p 32+

October 2000

DOCUMENT TYPE: Journal; Interview ISSN: 0020-3580 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1477

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...its data-scanning and transmission capabilities. These opportunities revolve around the rapidly emerging field of mobile commerce, or m -commerce, says CEO Tomo Razmilovic.

Symbol is contributing its **bar code** technology to a company it is forming with mobile communications leaders Motorola and Telefonaktiebolaget LM Ericsson. Users of **wireless phones**, television set-top boxes and **personal digital assistants**, or **PDAs**, would be able to **scan** codes from newspaper or TV ads, for example, and be connected to Internet sites to...

...traditional businesses that find it hard enough to adapt to e-commerce may not be  ${\bf ready}$  to embrace Symbol's vision of  ${\bf m}$  -  ${\bf commerce}$ .

photo omitted

Razmilovic, who had been chief operating officer before succeeding Symbol founder Jerome Swartz...

...our business. Mobile systems make up more than 60 percent. It's the combination of **bar code** technology, mobile computing and wireless connectivity that is the killer. We've always envisioned the **bar code** as a world standard for commerce and communication. It costs next to nothing to use...

...same way in China, Japan, Europe, Australia or the U.S. We had talked about bar codes in mobile commerce internally before the Internet, but now it's really possible, with wireless phones having Internet access.

How do you envision m - commerce working in practice?

Wherever you are, your cellular phone or PDA will have a small scanning device so that you can scan **bar codes** from newspaper advertisements, from TV screens. You can enter the **bar code** on the Web, and it will take you right to the site where that product can be purchased.

How pervasive could m - commerce become?

I don't believe it will be a niche, but I also don't...

20/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

02271742 Supplier Number: 25844171 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Andersen prototype offers wireless Web billing solution
(Andersen Consulting launches a Mobile Micropayments prototype service allowing a vending machine to notify a mobile device of its contents as the user walks by the machine)

RCR Wireless News, v 19, n 39, p 34

September 25, 2000

DOCUMENT TYPE: Journal ISSN: 0744-0618 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 362

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...through their mobile phones.

"We believe that one of the keys to the success of **mobile commerce** will be to enable flexible, cost-effective transactions" said Martin Illsley, director of technology research...

...plans call for short-range radio technologies to further expand the range of possibilities for **mobile - commerce** applications.

Andersen noted other potential uses for the technology include a pocket bargain finder that combines a bar-coder reader, an Internet-enabled cell phone and shopping-agent technology to allow users to find the best online price for books...

#### 20/3,K/3 (Item 3 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2006 The Gale Group. All rts. reserv.

(c) 2000 inc date droup. Mil 165. leselv.

02230080 Supplier Number: 25800893 (USE FORMAT 7 OR 9 FOR FULLTEXT) Wireless Era Is Well Underway in Buffalo, N.Y., Area (Wireless on the rise; 100 mil US wireless subscribers in the US) Buffalo News , p N/A

August 14, 2000

DOCUMENT TYPE: Regional Newspaper (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1503

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...95 a month including 60 minutes of connect time.

E-commerce may give way to m - commerce -- the "m" is for mobile -- as wireless Web technology allows people to shop and pay...

...number. Subscribers connect with the service over an encrypted connection to authorize payments, turning their **wireless phone** into an electronic wallet.

Not all early adopters of wireless data are thrilled, however. Jeff...

## 20/3,K/4 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02452526 SUPPLIER NUMBER: 66276787 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Number in the Sky.(Industry Trend or Event)

Rockhold, John

Wireless Review, 17, 19, 3

Oct 1, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1472 LINE COUNT: 00120

... Group analyst, believes that mobile comparison shopping will be more widely accepted than any other  $\mathbf{m}$  - **commerce** application. Hswe thinks that it will be immediate hit because it does not require the...

...will have to convince their customers that privacy and security will not be compromised for  $\mathbf{m}$  -  $\mathbf{commerce}$  applications. Those that provide practical convenience and help where it matters most, the wallet or purse, will ease consumers into the  $\mathbf{m}$  -  $\mathbf{commerce}$  water.

AT&T Wireless and Verizon offer mobile comparison shopping from BarPoint.com. There, a...

...to purchase the item. Eventually users of BarPoint's mobile service may be able to **scan** the UPC with a **scanner** -enabled **wireless device** .

DealTime takes the mobile comparison-shopping concept and "puts it on steroids," according to Garret...

#### 20/3,K/5 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02393932 SUPPLIER NUMBER: 61838393 (USE FORMAT 7 OR 9 FOR FULL TEXT) stores ok with rise of wireless; Say shoppers with Web phones not a threat .(Industry Trend or Event)

Brewin, Bob; Sliwa, Carol

Computerworld, 1(1)

May 1, 2000

ISSN: 0010-4841 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 705 LINE COUNT: 00059

... Dulaney, an analyst at Gartner Group Inc. in Stamford, Conn., said he doesn't believe **wireless e - commerce** will affect traditional retailers to any revolutionary degree. By 2003, Dulaney said, it's likely ...

...the 70 million users of Web-enabled phones in the U.S. will be conducting **wireless e - comme**rce transactions.

Dulaney said that while wireless comparison shopping "will probably make some retailers angry, it...

...in Fort Lauderdale, Fla., has spent the past year amassing a database of millions of universal product codes that will allow consumers to type -- and, soon, to scan -- codes into their cell phones and then make a comparison on the company's Web site.

The company "does not...

#### 20/3,K/6 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02313551 SUPPLIER NUMBER: 55100405 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Mobile E-Commerce Evolves.(Internet)(Internet/Web/Online Service
Information)

Redman, Phillip

e-Business Advisor, 17, 7, 20

July, 1999

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3055 LINE COUNT: 00260

... 1999, Sybase announced a couple of SQL Anywhere Studio adopters. Abco, Inc., which integrates barcode **scanning** onto **mobile devices** into ERP applications, targets manufacturing, distribution, and field service. Workers will be able to remotely...

...workers with more tools incorporating communications features and Web browsers, are halfway to implementing a **mobile e-commerce** solution.

Mobile services implementation challenges

Although middleware has been around for some time, there are...

## 20/3,K/7 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2006 The Gale Group. All rts. reserv.

02273008 SUPPLIER NUMBER: 53959464 (USE FORMAT 7 OR 9 FOR FULL TEXT) France Telecom Readies E-Commerce By Phone Service 02/24/99.

Newsbytes, NA

Feb 24, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 563 LINE COUNT: 00046

#### TEXT:

...La Rue, of the world's major suppliers of plastic cards, revealed that it is **readying** a smart card platform for use by France Telecom Mobiles and Cartes Bancaires. France Telecom Mobiles and Cartes Bancaires are, respectively, a GSM (global system for **mobile** communications) **mobile phone** network and a credit card issuer/processor, both of which operate extensively in France, Newsbytes...

...to officials with Del La Rue, the plan is to develop the world's first mobile e - commerce system based on a twin-card version of Motorola's StarTAC mobile phone and De La Rue's SIMphonIC subscriber identification module (SIM) card toolkit card. Plans call...

...the transaction to the chip on the smart card. Furthermore, if the retailer has a **mobile commerce** server -- back in the office, for example -- the transaction details, together with **confirmation** of a bank transfer, can be relayed in a matter of seconds to the retailer...

...thanks to the new service, the company's customers will be able to use their **mobile phone** for access to day-to-day goods and services. "This **mobile commerce** service reflects the future of convergence between mobile and banking services," he said. Yves Randoux...

# 20/3,K/8 (Item 1 from file: 621) DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

02764074 Supplier Number: 68271681 (USE FORMAT 7 FOR FULLTEXT)
Brience Enables BarPoint.com's Customers to 'Comparison Shop' Using Any
Wireless Device.

Business Wire, p0076

Dec 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 696

... platform was the only product on the market that could offer us both an immediate **mobile** - **commerce** solution and a long-term strategic growth plan that ultimately enables our customers to access...

...a swift and painless implementation cycle."

Brience now enables BarPoint.com customers to enter or scan a UPC symbol or barcode from any store shelf into a wireless device in order to access relevant product, price comparison and store information -- from any location, at...

#### 20/3,K/9 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02757654 Supplier Number: 68013406 (USE FORMAT 7 FOR FULLTEXT) Second University in Mexico Adopts Paperclick Enterprise.

Business Wire, p0119

Dec 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 856

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as IncaScan and Symbol(R) Technologies; as well as tethered access...
...Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to

Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

#### 20/3,K/10 (Item 3 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

02757389 Supplier Number: 68013090 (USE FORMAT 7 FOR FULLTEXT)
NetFrontier Heralds New Name, New Funding; Company Renamed ``APRIVA'';
\$14.3 Million Received in Funding From Major Venture Capital Firms.

Business Wire, p0414

Dec 13, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 715

... has launched a new name and announced significant new funding to begin marketing its unique **wireless business** solutions.

With a wireless handheld device and APRIVA peripheral device, employees of companies large and small can easily read credit cards, smart cards, and bar codes for applications such as transaction processing, inventory control, and data gathering.

The company's new...

#### 20/3,K/11 (Item 4 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02750461 Supplier Number: 67624599 (USE FORMAT 7 FOR FULLTEXT)

Microvision Demonstrates Novel Laser-Scanning Engine for Bar Code Products Company Says Devices Equipped With Low Cost Scanning Technology Will Make Mobile Internet Scanning Possible at 'Giveaway' Prices.

PR Newswire, pNA

Dec 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 722

Inc., (Nasdaq: MVIS) announced today that its Imaging Solutions Group has successfully demonstrated a prototype bar code scan engine that features a highly innovative laser- scanning mechanism. The announcement follows the demonstration by the company in October of a bar-code reading device that featured proprietary decode software and electronics that promise to improve scanning performance and reduce cost. This latest development focuses on improvements to the scanning optics, and makes use of novel design concepts to achieve the very low-power operation, small size and low cost that will be essential for use with mobile Internet devices.

Scan engines based on this technology will enable hand-held and mobile devices to link...

...at a code on a printed page. According to recently published market research, revenue from **mobile commerce** ( M - commerce ) -- Internet commerce initiated by mobile devices -- is projected to grow from \$4 billion worldwide this...

## 20/3,K/12 (Item 5 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

02735997 Supplier Number: 67443766 (USE FORMAT 7 FOR FULLTEXT) NeoMedia Technologies, Inc., Board Approves Stock Repurchase Plan.

Business Wire, p2448

Nov 30, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 632

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...the PaperClick trademark on the ASP site www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as Symbol(R) Technologies and Welch Allyn. PaperClick ToGo(tm) technology provides mobile linkage to Web content through PalmOS(tm) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

#### 20/3,K/13 (Item 6 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

02712491 Supplier Number: 66624116 (USE FORMAT 7 FOR FULLTEXT)
University Adopts PaperClick Enterprise; Universidad Regiomontana
Integrates PaperClick Codes into E-Learning Program.

Business Wire, p0349

Nov 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 741

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

## 20/3,K/14 (Item 7 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02699759 Supplier Number: 66319648 (USE FORMAT 7 FOR FULLTEXT)
PaperClick Enterprise Enables Publisher's E-commerce Site.

Business Wire, p2409

Oct 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 795

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

## 20/3,K/15 (Item 8 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02692810 Supplier Number: 66214613 (USE FORMAT 7 FOR FULLTEXT)

ADVISORY/ Press Teleconference to Discuss NeoMedia's \$100+ Million Patent
Licensing Contract With Digital:Convergence.

Business Wire, p2589

Oct 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 520

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or **scanning** the associated **bar code** routes **readers** directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of **scanning** devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch...

...Held Products. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination.

NeoMedia also provides proprietary software for document management...

#### 20/3,K/16 (Item 9 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

02691496 Supplier Number: 66208212 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia Signs \$100+ Million Patent Licensing Contract With
Digital:Convergence.

Business Wire, p2127

Oct 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 812

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( **mCommerce** ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

#### 20/3,K/17 (Item 10 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02633529 Supplier Number: 65056727 (USE FORMAT 7 FOR FULLTEXT)

Gamut Interactive, Inc. Announces 'Who's Who' Leadership Roster; Ex-US West

Communications and Palm Computing Executives Find New Challenges In

Convergence Platform Start-Up.

Business Wire, p0032

Sept 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 913

... commerce more convenient, cost effective and relevant for consumers and marketers through the marriage of **mobile commerce** and marketing measurement across electronic, print and broadcast media channels.

With patented technology that facilitates...

...convergence of a full range of media, including television, two-way wireless, Internet and print **bar code scanning**, Gamut Interactive lets consumers point and click to place wireless orders and receive special promotional offers via a **portable**, handheld electronic **device** called

the Gamut. Headquartered in Scottsdale, Arizona, Gamut Interactive is backed by Andersen Consulting, Central...

20/3,K/18 (Item 11 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02613066 Supplier Number: 64335540 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia Board Decides to License Intellectual Property Suite; Position
Will Allow Companies to Develop Rapidly Emerging Market.

Business Wire, p2399

August 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 719

... on-line information, such as the Web, using a variety of auto-ID technologies including bar code scanners, RF/ID, magnetic stripe cards, audio coding and voice recognition input, pertinent in a number of mobile commerce applications, including use with digital and analog cell phones over audio portals. The Company also has an extensive portfolio of pending US and foreign...

...in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and mobile commerce ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch...

...Held Products. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

#### 20/3,K/19 (Item 12 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02607282 Supplier Number: 64153264 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia's PaperClick ``Go Window'' Simplifies Web Access, Expedites
Linkage Between Physical and Digital Worlds.

Business Wire, p2570

August 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 928

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and mobile commerce (mCommerce) markets,

as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

## 20/3,K/20 (Item 13 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02598128 Supplier Number: 63863252 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia Technologies CEO Featured On Wallstreetreporter.com; Charles W.
Fritz, NeoMedia's Chairman and CEO, Discusses Company's Leadership in
Print-to-Web Technology Market.

Business Wire, p2145

August 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 636

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

# 20/3,K/21 (Item 14 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02597932 Supplier Number: 63855165 (USE FORMAT 7 FOR FULLTEXT)
CIBER Hosts Wireless Summit; Nation's Largest Technology Companies Join
Roundtable.

Business Wire, p0034

August 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 698

... teamed up with the United States Postal Service to integrate and implement a low-cost, **portable** electronic **scanning device** for postal employees to use at airports nationwide to monitor air carriers' performance and track...

...Service in choosing and integrating into its data warehousing system the Symbol SPT 1700 series bar code scanning devices based on the Palm Computing(R) platform, coupled with ScoutSync software from Aether Software. These scanning devices assist the Postal Service in streamlining its data collection process and more efficiently monitoring...

...and iSovia.

"We are in the midst of an economic transition from e-commerce to  ${\bf m}$  - **commerce** . The entrepreneurs, venture capitalists and innovative market leaders are all racing to position themselves for...

...This roundtable discussion is a great opportunity for leaders to talk about the impact of  ${\bf m}$  -  ${\bf commerce}$  on next-generation business applications."

Kalakota is a pioneer and visionary in wireless technology and...

# 20/3,K/22 (Item 15 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02594990 Supplier Number: 63814723 (USE FORMAT 7 FOR FULLTEXT)
Following Its Partnership with Motorola, Symbol Technologies and Ericsson's
Connect Things, AirClic Continues to Drive Mobile Commerce Industry.

Business Wire, p2110

August 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1275

... Top Technology, Consumer Products and Telecommunication Leaders

AirClic Inc., a founder of One-Scan (TM) **mobile - commerce** , today announced the appointment of a stellar management team: Paul G. Boitmann, vice president of...

...the development and widespread deployment of technology that will enable all Internet-enabled devices (including cellular phones, personal digital assistants, two-way pagers and cable TV set-top terminals) to scan bar - codes printed in advertisements, posters, product packages, etc., and instantly connect to a specific Web page...

...have begun assembling the best prepared team for the biggest and best-financed deployment in **mobile commerce**," said Chief Executive Officer David A. Klatt, who, along with Chief Financial Officer J. Patrick ...

20/3,K/23 (Item 16 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2006 The Gale Group. All rts. reserv.

02594762 Supplier Number: 63812832 (USE FORMAT 7 FOR FULLTEXT)

Gamut Interactive Integrates With Symbol Technologies To Bring Scanning

Benefits to Consumers; Bar Code Technology Enhances Interactive Device's

Reach.

Business Wire, p0025

August 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 593

... commerce more convenient, cost effective and relevant for consumers and marketers through the marriage of **mobile commerce** and marketing measurement across electronic, print and broadcast media channels.

With patented technology that facilitates...

...convergence of a full range of media, including television, two-way wireless, Internet and print **bar code scanning**, Gamut Interactive lets consumers point and click to place wireless orders and receive special promotional offers via a **portable**, handheld electronic **device** called the Gamut. Headquartered in Scottsdale, Ariz., Gamut Interactive is backed by Andersen Consulting, Central...

#### 20/3,K/24 (Item 17 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02593123 Supplier Number: 63796275 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia Technologies Reports Second Quarter and Six Month Results.

Business Wire, p0262

August 1, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 873

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

# ...Welch Allyn.

PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

#### 20/3,K/25 (Item 18 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02587672 Supplier Number: 63711541 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia Technologies Chairman and CEO Charles W. Fritz Interviewed by
CEOcast.com.

Business Wire, p2212

July 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 684

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) devices and Internet-enabled cellular **phones** . PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code , users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

### 20/3,K/26 (Item 19 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02587167 Supplier Number: 63699622 (USE FORMAT 7 FOR FULLTEXT)
InfoSpace Reports Record Second Quarter Results And Announces Plans To
Acquire Leading Broadband Infrastructure Company Go2Net.

PR Newswire, pNA July 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 3522

... s credit card statement through secure back-end transaction processing.

InfoSpace also offers a new **mobile commerce** service that allows wireless shoppers or the traditional store shopper to enter anything that is...

...as model number, part number, barcode, international standard book number (ISBN), product name or even **scan** in a UPC code -- to uniquely and most accurately locate a product, comparison shop and...

...when they want, where they want and how they want" with a single click via **cellular phones**, land-line telephones, CE or palm devices, two-way pagers and standard browsers.

InfoSpace has...

# 20/3,K/27 (Item 20 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02585961 Supplier Number: 63697462 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia Technologies Announces Additional Patents Allowance Around Core
Technology.

Business Wire, p2593

July 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 670

... on-line information, such as the Web, using a variety of auto-ID technologies including bar code scanners, RF/ID, and magnetic stripe cards. In addition to the previously issued machine- readable capabilities, one of the new patents also incorporates audio coding and voice recognition input pertinent in a number of mobile commerce applications including use with digital and analog cell phones over audio portals. Taken together, the new patents consist of over 125 additional claims and...

...be so easy that even plain vanilla telephones will become Web entry points to enable **mobile commerce**. Meanwhile our intellectual property position continues to strengthen reflecting our early vision and initiative."

About...

...business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and mobile commerce ( mCommerce ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

# 20/3,K/28 (Item 21 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

02581303 Supplier Number: 63633531 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia Technologies Introduces PaperClick Private Label.

Business Wire, p2543

July 24, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1186

... on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated **bar code** routes **readers** directly to relevant Web information. NeoMedia's technology provides totally un-tethered access

to Web content from print media, through a variety of scanning devices from manufacturers such as A....Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

20/3,K/29 (Item 22 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02563481 Supplier Number: 63261226 (USE FORMAT 7 FOR FULLTEXT)
NeoMedia Technologies Introduces PaperClick Version 3.0; Most Advanced
Print-to-Web Connectivity ASP Adds New Features and Easier Operation.

Business Wire, p2462

July 10, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 702

... in the business-to-business (B2B), business-to-consumer (B2C), business-to-employee (B2E), and **mobile commerce** ( **mCommerce** ) markets, as well as throughout multiple industries including publishing, retail, manufacturing and education.

NeoMedia markets...

...PaperClick(TM) trademark on the ASP site, www.paperclick.com. Entering a PaperClick code, or scanning the associated bar code routes readers directly to relevant Web information. NeoMedia's technology provides totally un-tethered access to Web content from print media, through a variety of scanning devices from manufacturers such as A.T. Cross(R) Company, Symbol(R) Technologies, and Welch Allyn. PaperClick ToGo(TM) technology provides mobile linkage to Web content through PalmOS(TM) PDA devices and Internet-enabled cellular phones. PaperClick is the optimal solution because it also provides access to these capabilities without a scanning device. By activating the PaperClick Go Window and entering a numeric string associated with the PaperClick bar code, users can reach their desired Web destination. NeoMedia also provides proprietary software for document management...

# 20/3,K/30 (Item 23 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou.(R) (c) 2006 The Gale Group. All rts. reserv.

02549137 Supplier Number: 62915694 (USE FORMAT 7 FOR FULLTEXT)
Socket and Thinque to Deliver Field Force Automation Solutions for Windows
Powered Pocket PCs.

Business Wire, p0253

June 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 627

... customer relationship management and field force automation solutions, today announced an agreement to co-market mobile business

products based on the new generation of Pocket PCs powered by Microsoft's Windows operating...

...connectivity, and Thinque's Sales Portfolio software for customer relationship management.

Socket's In-Hand **Scan** Card is a CompactFlash plug-in card with an integrated **bar code** laser **scanner** from Symbol Technologies. The card allows Pocket PC users to **scan bar codes** with one hand. Socket's Digital Phone Card is an energy-efficient plug-in card that makes it easy to connect any Windows-based **PDA** or notebook to data-capable **mobile phones** made by Nokia, Ericsson, Qualcomm, Siemens and others, and to use these phones as wireless...

# 20/3,K/31 (Item 24 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02481599 Supplier Number: 61802963 (USE FORMAT 7 FOR FULLTEXT)

eMobee and ZapZone Network Collaborate to Wireless-Enable Personal Content.

PR Newswire, pNA

April 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 591

... Liu, President and CEO of eMobee, Inc. "The next step for eMobee is to provide wireless eCommerce -- what we call M - Commerce -- the ease and convenience of shopping from a mobile phone, with emailed confirmation sent directly to your ZZN email account."

According to Shannon Carter, executive producer of the...

# 20/3,K/32 (Item 25 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2006 The Gale Group. All rts. reserv.

02465393 Supplier Number: 61697597 (USE FORMAT 7 FOR FULLTEXT)
InfoSpace Reports Fourth Consecutive Profitable Quarter.

PR Newswire, pNA

April 26, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 3314

... s credit card statement through secure back-end transaction processing.

InfoSpace recently launched a new **mobile commerce** service that allows wireless shoppers or the traditional shopper to enter anything that is known...

...as model number, part number, barcode, international standard book number (ISBN), product name or even **scan** in a UPC code -- to uniquely and most accurately locate a product, comparison shop and...

...when they want, where they want and how they want" with a single click via **cellular phones**, land-line telephones, CE or palm devices, two-way pagers and standard browsers.

Merchant Services...

20/3,K/33 (Item 26 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2006 The Gale Group. All rts. reserv.

02302665 Supplier Number: 59124533 (USE FORMAT 7 FOR FULLTEXT) BarPoint.com Debuts New Computer Hardware and Software Categories.

Business Wire, p1125

Feb 2, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 788

... on purchasing computer software simply access BarPoint through their website () or on your web-enabled **mobile device**, select the &uot;Computer Software&uot; category and enter the **UPC**, i.e. 047875105058. This will return a page that includes detailed manufacturer contact information, competitive...

...provide online purchasing capabilities.

About Barpoint.com

BarPoint.com is the single, authoritative source for **mobile** Internet **commerce**; bridging the gap between the broad selection of products offered online with the confidence and...

20/3,K/34 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

04863457 Supplier Number: 67974386 (USE FORMAT 7 FOR FULLTEXT) Brokat Announces Mobile Wallet Software.

Card News, v15, n25, pNA

Dec 13, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 465

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

San Jose-based Brokat (BROA), a provider software and services for m -business including infrastructure products for rules-driven personalization, **mobile payment**, transactional m-services and integration, as well as applications for Internet banking and brokerage, Dec...

...software product that enables the secure and reliable purchasing of goods and services from any wireless device. Brokat Mobile Wallet is a secure environment for wireless service providers, credit card companies, financial...and frequent flier numbers can be entered, giving consumers a true virtual wallet on their mobile devices. "By storing personal information beyond billing and addresses, Brokat Mobile Wallet is taking mobile payment to a new level, creating a digital representation of a person's preferences that isAir' philosophy - making secure, wireless information as readily and effortlessly available as the air we breathe."

John R. Rymer of Upstream Consulting, an...

...trend toward making shopping, stock trading, marketing, and other forms of e-commerce available to **wireless device** users. But wireless is completely different from the wired Web. The leap to **wireless e** -

commerce will require new infrastructure, such as Brokat Mobile Wallet,
which will enable such transactions." When shopping using a mobile
device, the customer is authenticated by username and password. Brokat
Mobile Wallet integrates with retail merchant ...from the consumer's wallet
profile. Once the transaction is complete, the consumer receives a
confirmation number or receipt verifying the purchase. Personal
information is stored centrally, and not on the...

#### 20/3,K/35 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2006 The Gale Group. All rts. reserv.

04760939 Supplier Number: 64456865 (USE FORMAT 7 FOR FULLTEXT) SERVICE PLATFORM DELIVERS DEEPER CUSTOMER RELATIONSHIPS, REVENUE.

Electronic Commerce News, v5, n33, pNA

August 21, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; General

Word Count: 499

considerable time and resources to develop mobile commerce offerings in-house and continue to invest money in updating that offering to prevent customers...advanced by the service platform. He says carriers can instantly roll out a suite of mobile commerce services under their own brand, including services that allow users to find local merchants; comparison shop by entering or scanning a UPC code, part number, barcode or ISBN; receive electronic promotions and coupons relevant within the context of where a user is and the products and services they are looking for; and make purchases directly from wireless devices via single-click purchasing and electronic wallet services.

"Because these services are rolled out under...

# 20/3,K/36 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

08608206 Supplier Number: 72443294 (USE FORMAT 7 FOR FULLTEXT)

Mobile e-commerce: hype on steriods.(Industry Trend or Event)

Anderson, Yankee Ingenuity . Howard

Network World, p37

Dec 25, 2000

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 781

... companies are suggesting might be the new killer app - one that combines global positioning with m - commerce0 and ties it into a neat package. But not so fast, Sherlock.

Think of the ...

# 20/3,K/37 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

08131736 Supplier Number: 66939690 (USE FORMAT 7 FOR FULLTEXT)
Scanning the horizon.(Symbol Technologies Inc. seeks to expand bar code

# applications) (Interview) (Statistical Data Included)

Institutional Investor, v34, n10, p32

Oct, 2000

Language: English Record Type: Fulltext

Article Type: Interview; Statistical Data Included

Document Type: Magazine/Journal; Trade

Word Count: 1599

... its data-scanning and transmission capabilities. These opportunities revolve around the rapidly emerging field of **mobile** commerce, or in-commerce, says CEO Tomo Razmilovic.

Symbol is contributing its bar code technology to...

...LM Ericsson. Users of wireless phones, television set-top boxes and personal digital assistants, or **PDAs**, would be able to **scan** codes from newspaper or TV ads, for example, and be connected to Internet sites to...

...traditional businesses that find it hard enough to adapt to e-commerce may not be  ${\bf ready}$  to embrace Symbol's vision of  ${\bf m}$  -  ${\bf commerce}$  .

Razmilovic, who had been chief operating officer before succeeding Symbol founder Jerome Swartz as  ${\tt CEO...}$ 

...our business. Mobile systems make up more than 60 percent. It's the combination of **bar code** technology, mobile computing and wireless connectivity that is the killer. We've always envisioned the **bar code** as a world standard for commerce and communication. It costs next to nothing to use...

...same way in China, Japan, Europe, Australia or the U.S. We had talked about **bar codes** in **mobile commerce** internally before the Internet, but now it's really possible, with **wireless phones** having Internet access.

How do you envision **m** - **commerce** working in practice?
Wherever you are, your cellular phone or PDA will have a small scanning device so that you can scan **bar codes** from newspaper advertisements, from TV screens. You can enter the **bar code** on the Web, and it will take you right to the site where that product can be purchased.

How pervasive could **m** - **commerce** become?

I don't believe it will be a niche, but I also don't...

# 20/3,K/38 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

07962890 Supplier Number: 66498286 (USE FORMAT 7 FOR FULLTEXT)

M-commerce FOR BEVERAGE WHOLESALERS.

Landman, Max

Beverage Industry, v91, n9, p84

Sept, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1596

... 14.4 Kbps for wireless data transfer. Slow speed has been an obstacle to increased **mobile commerce** use. AT&T Wireless Services and Nortel Networks Corp. will soon begin trials of technology...

...WAP enabled web sites. Motorola, Symbol Technologies, Connect Things and AirClic are jointly developing one- scan access to the Internet. A special

bar code put on a product, brochure or television will contain detailed instructions for Internet access. When it is scanned with a one-scan cell phone or TV remote, a Web site will be automatically called and an order placed. All that's needed is one-scan handhelds at work to help pay for your kids clicking away with their new one-scan TV remote. Sometimes, the future seems pretty scary.

The transfer of B2B data through the...

...supply chain. Companies such as BevAccess already collect a retailer's orders on the Internet. **M - commerce** technologies, such as one-scan, will further facilitate e-commerce. The placement of global positioning...

...U. S. government opens up another range of wireless services. The possibilities are endless.

So  $\ensuremath{\mathbf{m}}$  - commerce and e-commerce will meet in the very near future. What the new letter will...

...mobile computers you may not have considered before and watch your business grow into the  $\ m$  -  $\ commerce$  future.

Beverage industry veteran Max Landman is senior director of sales and marketing of logistics...

# 20/3,K/39 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

07781787 Supplier Number: 64456865 (USE FORMAT 7 FOR FULLTEXT)
SERVICE PLATFORM DELIVERS DEEPER CUSTOMER RELATIONSHIPS, REVENUE. (Company Business and Marketing)

Electronic Commerce News, v5, n33, pNA

August 21, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; General

Word Count: 499

... owns the valuable relationship with that subscriber or spend considerable time and resources to develop **mobile commerce** offerings in-house and continue to invest money in updating that offering to prevent customers...

...advanced by the service platform. He says carriers can instantly roll out a suite of **mobile commerce** services under their own brand, including services that allow users to find local merchants; comparison shop by entering or **scanning** a **UPC** code, part number, **barcode** or ISBN; receive electronic promotions and coupons relevant within the context of where a user is and the products and services they are looking for; and make purchases directly from **wireless devices** via single-click purchasing and electronic wallet services.

"Because these services are rolled out under...

# 20/3,K/40 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

07738055 Supplier Number: 64147172 (USE FORMAT 7 FOR FULLTEXT)
WHY YOU MUST ATTEND ... Internet Telecom EXPO.(Internet Telecom
Expo)(Industry Trend or Event)

Jainschigg, John

Computer Telephony, v8, n8, p79

August, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3029

about wireless application protocol (WAP)? It lets you build tiny little "websites" for viewing through cell phones and handhelds. But WAP (and its analogues) are just part of the mobile commerce story. Who says m - commerce depends on "tiny little websites?" New functional and buying paradigms are showing up in " m - commerce " every day. Super example: Symbol Technologies, Motorola, and Ericsson are using barcode phones to enable "swipe to buy" apps -- i.e., see the scanners in cell ad, swipe the barcode , buy the product. Does that have "symphony of turnstiles" written all over it, or what?

Someday, soon, your CEO is going to ask you to build, buy, or rent an m - commerce "swipe to buy" app. Know how?

FACE THE CHALLENGE

These are the challenges that are...

20/3,K/41 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2006 The Gale Group. All rts. reserv.

12750954 SUPPLIER NUMBER: 66582707 (USE FORMAT 7 OR 9 FOR FULL TEXT) Scanning the horizon. (Symbol Technologies' bar code technology)

Institutional Investor International Edition, 25, 10, 32

Oct, 2000

ISSN: 0192-5660 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1601 LINE COUNT: 00123

LM Ericsson. Users of wireless phones, television set-top boxes and personal digital assistants, or PDAs, would be able to scan codes from newspaper or TV ads, for example, and be connected to Internet sites to...

...traditional businesses that find it hard enough to adapt to e-commerce may not be  ${\bf ready}$  to embrace Symbol's vision of  ${\bf m}$  -  ${\bf commerce}$  . Razmilovic, who had been chief operating officer before succeeding

Symbol founder Jerome Swartz as CEO...

...codes in mobile commerce internally before the Internet, but now it's really possible, with wireless phones having Internet access. How do you envision m - commerce working in practice?

Wherever you are, your cellular phone or PDA will have a small scanning device so that you can scan bar codes from newspaper advertisements, from TV screens. You can enter the bar code on the Web, and it will take you right to the site where that product can be purchased.

How pervasive could m - commerce become?

I don't believe it will be a niche, but I also don't...

Set	Items Description
S1	3365 COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT
	OR TRANSFER? OR RELAY?
S2	323 CONFIRMATION? OR BARCODE? OR BAR()CODE? OR (TRANSACTION OR
	MERCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-
	ERSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU
S3	1920 (CELL OR CELLULAR OR CORDLESS OR MOBILE OR PORTABLE OR WIR-
	ELESS) (2W) (APPARATUS? OR DEVICE? ? OR EQUIPMENT OR ORGANIZER?
	? OR TERMINAL? ? OR FONE? OR PHONE? ? OR TELEPHON?) OR PDA OR
	PDAS OR PERSONAL()DIGITAL()ASSISTANT? OR BLACK()BERR? OR BLAC-
	KBERR? OR PA
S4	3691 SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
	CAL (1W) READER
S5	1934 FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
	RETAILER? OR SELLER? OR STORE OR STORES
S6	28 S2 AND S3 AND S4
s7	2 S6 AND S5
S8	9 S6 AND (S5 OR S1)
File	256:TecInfoSource 82-2006/Jun
	(c) 2006 Info.Sources Inc

#### 8/3,K/1

DIALOG(R) File 256: TecInfoSource (c) 2006 Info. Sources Inc. All rts. reserv.

00157825 DOCUMENT TYPE: Review

PRODUCT NAMES: XML (Extensible Markup Language) (837709); VOware (Virtual Officeware) (819385); RIA (Rich Internet Applications) (819279)

TITLE: The Momentary Enterprise

AUTHOR: Webster, John

SOURCE: WebServices Journal, v5 n10 p36(3) Oct 2005

HOMEPAGE: http://www.wsj2.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

REVISION DATE: 20060400

...worker efficiency. A jmomentary enterprisek can be created to enhance such usage. For instance, hybrid personal digital assistants ( PDAs /personal communicators) combine cellphones, e-mail, and instant messaging (IM) abilities in one device. Hybrid PDAs have three significant features for momentary enterprise users: use of the cellphone anywhere, an architecture...

...sharing when away from a computer desktop. An example is the NTT DoCoMo cellphone that sends and receives e-mail, allows online game-playing, provides iMode Web site accessibility, provides digital photography, records sound, reads barcodes , and makes phone calls. XML formatting give users a jnearly universal method for describing the ...

# 8/3,K/2

DIALOG(R) File 256: TecInfoSource (c) 2006 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00155644

PRODUCT NAMES: Network Security (813091); X.509 (839434)

TITLE: Wireless Security And Management

AUTHOR: Sharp, Kevin R
SOURCE: Supply Chain Systems Magazine, v25 n4 p32(3) Apr 2005

ISSN: 0892-676X

HOMEPAGE: http://www.scs-mag.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

REVISION DATE: 20060100

...key to secure data management. Authorization and data security is more difficult to assure when mobile devices are employed, though the legal requirements are no less stringent. Critical data can easily be replicated by copying it to CDs and thumb drives; it can also be transferred via Bluetooth technology. Fortress, a wireless security device supplier, offers customers a variety of secure laptop, Pocket PC, and DOS bar scanning devices. Most devices continue to employ digital certificates to authenticate users, devices, and network connections...

#### 8/3.K/3

DIALOG(R) File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00154004 DOCUMENT TYPE: Review

PRODUCT NAMES: Bluetooth (841455); Microsoft Windows Mobile 2003 (178098)

# TITLE: Bluetooth Brings a Smile to Mobile GIS Users

AUTHOR: Bisio, Ron

SOURCE: GeoWorld, v17 n8 p24(2) Aug 2004

ISSN: 0897-5507

HOMEPAGE: http://www.geoplace.com/gw/

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

REVISION DATE: 20060100

...office. Bluetooth is a standardized solution for economical, short-range wireless communication among two or **mobile devices**. Bluetooth uses the unlicensed 2.4GHz radio frequency rather than a cable to **transfer** data at 720Kbps over a distance as large as 100 meters. Part of Bluetooth versatility...

...software for PocketPCs. In early 2004, over 1,400 Bluetooth-compatible products were available, including **personal digital assistants** ( **PDAs** ), music devices, games, household appliances, and global positioning system (GPS) receivers. Some of the most...

...technology in mobile GIS are linking of integrated handheld GPS devices with laser range finders, **barcode readers**, and differential correction units or dial up on a **mobile phone** connection to communicate with an enterprise computer database at the office. Bluetooth also allows users...

...to field work. For instance, they can wirelessly connect a portable GPS unit to a **cell phone** and dial up a local Virtual Reference Station. This provides a simple and low cost...

# 8/3,K/4

DIALOG(R) File 256: TecInfoSource (c) 2006 Info. Sources Inc. All rts. reserv.

00148282 DOCUMENT TYPE: Review

PRODUCT NAMES: Crystallography (805254); Liquid Handling (801976)

TITLE: Liquid Handling for Crystallography

AUTHOR: Dickey, Chris

SOURCE: Genomics & Proteomics, v3 n6 p23(2) Jul/Aug 2003

ISSN: 1536-7495

HOMEPAGE: http://www.genpromag.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20031130

...discuss liquid handling for crystallography with advanced robots that can increase throughput with automated fluid **transfer**. Many of the robots can cost around \$500,000, which has some researchers concerned about...

...Wladek Minor of the University of Virginia says has created a system based on a **personal digital assistant** ( **PDA** ) linked to a computer that holds recipes for most widely used protein crystallization screens, with...

...via a wireless LAN (WLAN). A technician can mix the stock screen solutions with a **barcode scanner**, pipettes, and a scale. The **PDA** computes molarity and concentrations of the solution and tells the technician when to add more...

#### 8/3,K/5

DIALOG(R) File 256: TecInfoSource (c) 2006 Info. Sources Inc. All rts. reserv.

00147338 DOCUMENT TYPE: Review

PRODUCT NAMES: Palm OS (608751); Microsoft Windows CE (633119)

# TITLE: Chemistry Databases in the Palm of Your Hand: New Palm and Pocket...

AUTHOR: Williams, Antony

SOURCE: Scientific Computing & Instrumentat, v20 n7 p18(2) Jun 2003

ISSN: 0891-9003

HOMEPAGE: http://www.scimag.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

...handhelds have utilities that are very useful in the scientific laboratory. For instance, integration of **personal digital assistants** ( **PDAs** ) using wireless technology permits a molecule to be drawn on a Pocket PC device running...

...run calculations, and after the calculation, results are returned to the Pocket device for viewing. **PDA** devices are also **communicating** with lab instruments, including lab meters and balances. CE-Wedge, a very straightforward data collection product, is for interfacing simple serial devices, such as **barcode scanners** and micrometers, among others, to any Windows CE program. Users can enter instrument data directly...

# 8/3,K/6

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00142915 DOCUMENT TYPE: Review

PRODUCT NAMES: Trucking (833274); Mobile Commerce (843784)

TITLE: The wireless road taken: Trucking industry CTOs are adopting a

new...

AUTHOR: McCarthy, Jack

SOURCE: InfoWorld, v24 n47 p38(2) Nov 25, 2002

ISSN: 0199-6649

HOMEPAGE: http://www.infoworld.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20030330

CTOs at long- and short-haul trucking companies say they have successfully justified investment in **wireless devices** based on easily quantified return on investment (ROI). The investment, says a spokesperson for one... ... is recouped by merely obtaining several more miles per day that generate revenue, or by **sending** out a few more loads per month. Trucking companies are logistics companies, and they are...

...tracking system. FedEx Freight, Airborne Express, and Waste Management are working apace to implement new wireless devices that let drivers make decisions and distribute information. For example, FedEx Freight drivers now have RIM pagers to send and receive information on pickups and deliveries. The company will also soon deploy a Pocket PC device that could merge barcode scanning ability with a color screen and data transmission.

#### 8/3,K/7

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00141987 DOCUMENT TYPE: Review

PRODUCT NAMES: 802.11b (845426); 802.11a (845124); Bluetooth (841455)

TITLE: Tough Enough for the Big Time:...ruggedized PCs and handhelds are...

AUTHOR: Essex, David

SOURCE: Supply Chain Systems Magazine, v22 n9 p12(8) Sep 2002

ISSN: 0892-676X

HOMEPAGE: http://www.scs-mag.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20030330

IEEE's 802.11a and 802.11b and Bluetooth SIG's Bluetooth **transmit** data back and forth between users of ruggedized PCs and handhelds used by loading dock...

...result in greatly reduced hardware costs and ease asset management by uniting separate devices, including **barcode scanners**, **cellular phones**, and notebook PCs. For instance, truck drivers for a beverage vendor now use 600MHz tablet...

# 8/3,K/8

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00140993 DOCUMENT TYPE: Review

PRODUCT NAMES: HAHT Commerce Suite (100706); iWork ADC (030236); BPCS 6.1.0.1 (016442)

TITLE: Choosing the Right Mobile Apps: Manufacturers are making the

most...

. .

AUTHOR: Kodama, David

SOURCE: Managing Automation, v17 n7 p26(2) Jul 2002

ISSN: 0089-3805

HOMEPAGE: http://www.managingautomation.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20040228

...connected and disconnected modes. Consulting groups are also emphasizing delivery of back-office data to **mobile devices** through wireless of synchronization via **personal digital assistants** ( **PDAs** ) and public data networks. For instance, Celanese Chemicals chose the iPAQ **PDA** and HAHT Commerce Suite to make information available from a parallel Web site with pages...

...PAVECA uses Automated Data Collection and Integration Suite and the HP Jornada 720 Pocket PC **PDA** to gather data and automatically, in real time, for information delivery to salespeople. TaylorMade- adidas Golf provides supplier collaboration in real time via the Internet and helps customers manage in- **store** inventory with a handheld computer from Symbol Technologies that uses the Palm operating system and includes a built-in **UPC** barcode reader. It also runs i2's Mobile Solution field sales software.

#### 8/3,K/9

DIALOG(R)File 256:TecInfoSource (c) 2006 Info.Sources Inc. All rts. reserv.

00140236 DOCUMENT TYPE: Review

PRODUCT NAMES: VoxView (118249)

TITLE: Retailers embrace speech-based systems

AUTHOR: Staff

SOURCE: Frontline Solutions, v3 n6 p51(2) Jun 2002

ISSN: 0890-9768

HOMEPAGE: http://www.frontline.com

FILE SEGMENT: Review

RECORD TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20030830

TITLE: Retailers embrace speech-based systems

...systems, are highlighted in a discussion of the increasing use of speech-based systems by **retailers**. For instance, Somerfield, a grocer in the United Kingdom, is deploying speech recognition technology in...

...order accuracy and increased visibility to distributed operations, which will greatly improve service levels to **stores**. The Voxware VoiceLogistics system will be deployed for picking operations in some areas, and also for put-to- **store** operations with catchweights. Speech-based logistics systems generally include a **wireless**, wearable **device** with a headset, through which workers direct picking packing or putaway processes. Workers say serial numbers, quantities, and queries out loud, rather than **scanning barcodes**. Speech-based logistics tools are often used in areas where workers need both hands free...

DESCRIPTORS: AutoID; Order Fulfillment; Retailers; Speech Recognition

```
Set
        Items
                Description
S1
      4473538
                COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT
              OR TRANSFER? OR RELAY?
S2
                CONFIRMATION? OR BARCODE? OR BAR() CODE? OR (TRANSACTION OR
             MERCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-
             ERSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU
S3
                (CELL OR CELLULAR OR CORDLESS OR MOBILE OR PORTABLE OR WIR-
             ELESS) (2W) (APPARATUS? OR DEVICE? ? OR EQUIPMENT OR ORGANIZER?
             ? OR TERMINAL? ? OR FONE? OR PHONE? ? OR TELEPHON?) OR PDA OR
             PDAS OR PERSONAL()DIGITAL()ASSISTANT? OR BLACK()BERR? OR BLAC-
             KBERR? OR PA
                SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
S4
      4977622
             CAL (1W) READER
$5
      2822788
                FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
             RETAILER? OR SELLER? OR STORE OR STORES
           27
S6
                S1 (5N) S2 (5N) S3
S7
            9
                S6(2S)S4
            9
S8
                RD (unique items)
? show files
File
     47:Gale Group Magazine DB(TM) 1959-2006/May 22
         (c) 2006 The Gale group
File 570: Gale Group MARS(R) 1984-2006/May 19
         (c) 2006 The Gale Group
File 635:Business Dateline(R) 1985-2006/May 19
         (c) 2006 ProQuest Info&Learning
File 476: Financial Times Fulltext 1982-2006/May 23
         (c) 2006 Financial Times Ltd
File 477: Irish Times 1999-2006/May 22
         (c) 2006 Irish Times
File 710:Times/Sun.Times(London) Jun 1988-2006/May 22
         (c) 2006 Times Newspapers
File 711: Independent (London) Sep 1988-2006/May 22
         (c) 2006 Newspaper Publ. PLC
File 756:Daily/Sunday Telegraph 2000-2006/May 22
         (c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/May 22
        (c) 2006
File 387: The Denver Post 1994-2006/May 19
         (c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/May 22
         (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/May 21
         (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/May 19
         (c) 2006 Boston Globe
File 633: Phil. Inquirer 1983-2006/May 18
         (c) 2006 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2006/May 20
         (c) 2006 Newsday Inc.
File 640: San Francisco Chronicle 1988-2006/May 21
         (c) 2006 Chronicle Publ. Co.
File 641:Rocky Mountain News Jun 1989-2006/May 22
         (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/May 19
         (c) 2006 The Miami Herald Publishing Co.
File 703:USA Today 1989-2006/May 19
         (c) 2006 USA Today
File 704: (Portland) The Oregonian 1989-2006/May 21
         (c) 2006 The Oregonian
```

JMB

File 713:Atlanta J/Const. 1989-2006/May 21

(c) 2006 Atlanta Newspapers

File 714: (Baltimore) The Sun 1990-2006/May 22

(c) 2006 Baltimore Sun

File 715:Christian Sci.Mon. 1989-2006/May 22

(c) 2006 Christian Science Monitor

File 725: (Cleveland) Plain Dealer Aug 1991-2006/May 21

(c) 2006 The Plain Dealer

File 735:St. Petersburg Times 1989- 2006/May 21

(c) 2006 St. Petersburg Times

#### 8/3,K/1 (Item 1 from file: 570)

DIALOG(R) File 570: Gale Group MARS(R)

(c) 2006 The Gale Group. All rts. reserv.

02409336 Supplier Number: 114919998 (USE FORMAT 7 FOR FULLTEXT)

Phones get set for money off. (News) (ICoupon ) (Brief Article)

Grocer, v227, n7643, p5(1)

Feb 28, 2004

ISSN: ISSN: 0017-4351

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 245

... chain Jacksons kicking off testing at its Doncaster store next week.

Running on the EPoS scanning system, consumers will be sent barcoded coupons to their mobile phones for money off a list of products. Once at the checkout, they will simply hand over their phone for scanning to claim a rebate.

Marc Lewis, founder of ICoupon, which has filed patents for its...

# 8/3,K/2 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

2276844 119876091

# Westvaco Brand Security Names Kurt H. Mather Global Security Technical Service Manager

Anonymous PR Newswire p1 May 16, 2002 WORD COUNT: 606

DATELINE: Stamford Connecticut

#### TEXT:

...from original products instantly through package inspection; substrates with imbedded security features; reactive and machine- readable security inks; intaglio printing of labels, seals, certificates, and/or registration cards; and optically variable...

...WBS also offers specialized track and trace services, in which captured data from specially marked **bar codes** are encrypted and **transferred** via a **cellular phone** or the Internet to a central database, instantly verifying product authenticity.

As a single-source...

## 8/3,K/3 (Item 2 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

2266063 113903975

# JADAK knowns the code to unlock success

Dickinson, Casey J

Business Journal - Central New York v16n14 p12

Apr 5, 2002

WORD COUNT: 703

DATELINE: Syracuse New York

TEXT:

...Dolphin 7400 hand-held computer uses Microsoft's Windows CE operating system and can wirelessly transmit scanned bar codes

"The Dolphin is like a **Palm Pilot** multiplied many times," says Schultz.

Modem **bar codes** originated with Bernard Silver, a graduate student at Drexel University in the late 1940s. Silver...

...a patent application in 1949 for their early bar code. The code predated any automatic **reading** device, but the inventors believed the technology would emerge later. In the 1950s, while working at IBM, Woodland and Silver tested the first **reader** in the living room of a Binghamton home. The men received a patent for their...

...of Silver and Woodland's patent, as well as the development of laser bar-code **readers**, several companies began working on new systems in the 1970s. The work would culminate in...

...Schultz. JADAK has developed bar-coding systems that allow companies to track shipments using wireless **readers**. Shipping-department workers can scan bar-coded outgoing packages and wirelessly transmit the information to the company computer. The process...

### 8/3,K/4 (Item 3 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

2250652 109930365

# Westvaco Brand Security Names Adrian Simmons Manager, Security Systems Europe

Anonymous Business Wire p1 Feb 28, 2002 WORD COUNT: 519

DATELINE: Stamford Connecticut

TEXT:

...security design for printed materials and packaging; substrates with imbedded security features; reactive and machine- **readable** security inks; intaglio printing of labels, seals, certificates, and/or registration cards; and optically variable...

...WBS also offers specialized track and trace services, in which captured data from specially marked **bar codes** are encrypted and **transferred** via a **cellular phone** or the Internet to a central database, instantly verifying product authenticity.

As a single-source...

# 8/3,K/5 (Item 4 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

0122690 90-05346

## Defense Cuts Bomb ELMG Profits

Jenks, Alan

Atlanta Business Chronicle (Atlanta, GA, US), V12 N33 s1 p3A

PUBL DATE: 900115 WORD COUNT: 810

DATELINE: Norcross, GA, US

TEXT:

...manufacturing and warehouse facilities where a forklift truck operator or other employee can use a portable computer terminal to scan barcode information that is immediately transmitted to a central computer.

The trend of manufacturers keeping a closer watch on inventories and...

#### 8/3,K/6 (Item 1 from file: 476)

DIALOG(R) File 476: Financial Times Fulltext (c) 2006 Financial Times Ltd. All rts. reserv.

0011520710 A200311267AE-147-FT

FT UNDERSTANDING - Understanding Supply Chain Execution: Barcodes -Teaching an old technology new tricks Barcodes should not be consigned to supply chain history just yet, says Mark Vernon. Despite powerful competing technologies, they have plenty left to offer

MARK VERNON

Financial Times, Surveys UND ED, P 10

Wednesday, November 26, 2003

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT SECTION HEADING: FT UNDERSTANDING - Understanding Supply Chain Execution Word Count: 1,047

...solution, developed by Mobiqa. Customers who purchased tickets from a booking website would receive a barcode image sent as a picture message on their mobile phone . This barcode could then be read with a standard scanner upon entry to the event.

These "virtual barcodes" capitalise upon the prevalence of mobile phones...

#### 8/3,K/7 (Item 1 from file: 471)

DIALOG(R) File 471: New York Times Fulltext (c) 2006 The New York Times. All rts. reserv.

04134711 NYT Sequence Number: 297615010722 (USE FORMAT 7 FOR FULLTEXT) TRAVEL ADVISORY; New Cell Phone Trick: It's a Boarding Pass

DAVID CAY JOHNSTON

New York Times, Late Edition - Final ED, COL 04, P 3

Sunday July 22 2001

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECT5

Word Count: 271

(USE FORMAT 7 FOR FULLTEXT)

#### TEXT:

...their reservations and answer questions about identity and baggage; then an electronic image of a bar code will be transmitted to the

22-May-06 JMB

cell phone. That bar code will act as a boarding pass at the airport when a passenger waves his cell phone in front of a scanner.

## 8/3,K/8 (Item 1 from file: 638)

DIALOG(R) File 638: Newsday/New York Newsday (c) 2006 Newsday Inc. All rts. reserv.

#### 10719064

TECHNOLOGY / Symbol Hopes Its Technology Won't Get Zapped by the 'Cat'

Newsday (ND) - Sunday August 6, 2000

By: PRADNYA JOSHI

Edition: ALL EDITIONS Section: BUSINESS Page: C05

Word Count: 996

#### TEXT

...Inc. and others to make cell phones and other devices with built-in bar-code scanners . Consumers could use these devices to zap bar codes on

everything from soup cans to automobile ads, and then have a cell...

## ...one of

its current partners).

The device plugs into a computer's keyboard and can **read** specially marked "cue

codes" as well as traditional bar codes, UPC symbols on products and  $\ensuremath{\mathsf{ISBN}}$  codes

on books. DigitalConvergence is using an LED (light emitting diode) optical

reader , which is a type of input method different from the laser-based bar-code- scanning technology that has been a staple at Symbol. On Aug. 21, Forbes will mail out...

...editions of Forbes in the future will be encoded with cue codes that will jump **readers** to the Internet Web pages containing more information on those articles or products. Starting this...

...to swipe the device over the cue code, sometimes several times, before the link is **read** . Bar-code **scanners**, Symbol executives say, are stationary and much more intuitive to use. "We think that's...

...won the war at retail,"

where Symbol systems are leaders. In addition, products like the bar - code cell

phone are two-way devices that can " send " personalized information to the user

rather than waiting for user input, Sanders said.

DigitalConvergence will...

...to

the consumer. Initial launch of the bar-code cell phone will likely not be ready until spring of next year.

"This is not something we're just talking about doing...

...to offer, said Kaiser, who is also a senior vice president.

"You have to give **readers** real added value," he said. "There has to be something special happening. You can't...

8/3,K/9 (Item 1 from file: 713)

DIALOG(R) File 713: Atlanta J/Const.

(c) 2006 Atlanta Newspapers. All rts. reserv.

10171079

. . . .

Y2K - THE COUNTDOWN THIS IS A WEEKLY REPORT BY CONSTITUTION EDITORIAL WRITER MARILYN GEEWAX ON ISSUES RAISED BY THE COMING OF 2000. GREENSPAN'S GLOOM WON'T ASSURE DOOM

Atlanta Journal-CONSTITUTION (AJ-CONSTITUTION) - Sunday, June 20, 1999

By: Marilyn Geewax; Staff

Edition: Home Section: Perspective Page: H2

Document Type: Column

Word Count: 628

... and 1980s. Most economists think this boost is the byproduct of new equipment such as bar - code scanners, cellular phones, hand-held computers that transmit package-tracking information and other sophisticated tools.

When it comes to productivity in the next...

```
Description
Set
        Items
      4473538
                COMMUNICATING OR COMMUNICATED OR TRANSMIT? OR SEND? OR SENT
S1
              OR TRANSFER? OR RELAY?
                CONFIRMATION? OR BARCODE? OR BAR() CODE? OR (TRANSACTION OR
S2
       170154
             MERCHANDISE OR PRODUCT) (1W) (CODE OR CODES OR NUMBER?) OR UNIV-
             ERSAL()PRODUCT()CODE? OR UPC OR STOCK()KEEPING()UNIT? OR SKU
S3
       388263
                (CELL OR CELLULAR OR CORDLESS OR MOBILE OR PORTABLE OR WIR-
             ELESS) (2W) (APPARATUS? OR DEVICE? ? OR EQUIPMENT OR ORGANIZER?
             ? OR TERMINAL? ? OR FONE? OR PHONE? ? OR TELEPHON?) OR PDA OR
             PDAS OR PERSONAL()DIGITAL()ASSISTANT? OR BLACK()BERR? OR BLAC-
             KBERR? OR PA
S4
      4977622
                SCAN? ? OR SCANN? OR READ? OR ZAP OR ZAPS OR WAND? OR OPTI-
             CAL (1W) READER
      2822788
S5
                FULFILLMENT()SYSTEM OR OFFERING()ENTIT? OR MERCHANT? ? OR -
             RETAILER? OR SELLER? OR STORE OR STORES
           27
                S1 (5N) S2 (5N) S3
S6
S7
            9
                S6(2S)S4
S8
            9
                    (unique items)
S9
        19513
                (MOBILE OR M OR WIRELESS) (1W) (COMMERCE OR ECOMMERCE OR E()-
             COMMERCE OR BUSINESS OR PAYMENT? OR SETTL?) OR MCOMMERCE
S10
          577
                S2(S)S3(S)S4
S11
           42
                S10 AND S9
S12
           42
                RD
                    (unique items)
                S12 NOT PY>2000
S13
           14
      47: Gale Group Magazine DB(TM) 1959-2006/May 22
File
         (c) 2006 The Gale group
File 570: Gale Group MARS(R) 1984-2006/May 19
         (c) 2006 The Gale Group
File 635: Business Dateline(R) 1985-2006/May 19
         (c) 2006 ProQuest Info&Learning
File 476: Financial Times Fulltext 1982-2006/May 23
         (c) 2006 Financial Times Ltd
File 477: Irish Times 1999-2006/May 22
         (c) 2006 Irish Times
File 710: Times/Sun. Times (London) Jun 1988-2006/May 22
         (c) 2006 Times Newspapers
File 711: Independent (London) Sep 1988-2006/May 22
         (c) 2006 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2006/May 22
         (c) 2006 Telegraph Group
File 757:Mirror Publications/Independent Newspapers 2000-2006/May 22
         (c) 2006
File 387: The Denver Post 1994-2006/May 19
         (c) 2006 Denver Post
File 471:New York Times Fulltext 1980-2006/May 22
         (c) 2006 The New York Times
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
         (c) 2002 Phoenix Newspapers
File 494:St LouisPost-Dispatch 1988-2006/May 21
         (c) 2006 St Louis Post-Dispatch
File 631:Boston Globe 1980-2006/May 19
         (c) 2006 Boston Globe
File 633: Phil. Inquirer 1983-2006/May 18
         (c) 2006 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2006/May 20
         (c) 2006 Newsday Inc.
File 640:San Francisco Chronicle 1988-2006/May 21
         (c) 2006 Chronicle Publ. Co.
File 641: Rocky Mountain News Jun 1989-2006/May 22
         (c) 2006 Scripps Howard News
File 702:Miami Herald 1983-2006/May 19
```

(c) 2006 The Miami Herald Publishing Co.

File 703:USA Today 1989-2006/May 19

(c) 2006 USA Today

File 704: (Portland) The Oregonian 1989-2006/May 21

(c) 2006 The Oregonian

File 713:Atlanta J/Const. 1989-2006/May 21

(c) 2006 Atlanta Newspapers File 714:(Baltimore) The Sun 1990-2006/May 22

(c) 2006 Baltimore Sun

File 715:Christian Sci.Mon. 1989-2006/May 22 (c) 2006 Christian Science Monitor

File 725: (Cleveland) Plain Dealer Aug 1991-2006/May 21

(c) 2006 The Plain Dealer
File 735:St. Petersburg Times 1989- 2006/May 21
(c) 2006 St. Petersburg Times

# 13/3,K/1 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05796926 SUPPLIER NUMBER: 62241349 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Wireless services targeting shoppers - New offerings for handhelds could
catalyze a slowly growing audience.(Company Business and Marketing)

Callaghan, Dennis

eWeek, 59

May 22, 2000

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 476 LINE COUNT: 00041

#### TEXT

...but that hasn't stopped several business-to-consumer players from roll ing out early **mobile** commerce offerings.

... such as the model number, part number, bar code, ISBN or product name-or even **scan** in a UPC code to find a product. But shoppers can also compare prices and purchase products with a single click via **wireless phones**, Windows CE or Palm OS devices, or two-way pagers, as well as land-line...

#### 13/3,K/2 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

05108863 SUPPLIER NUMBER: 20466388 (USE FORMAT 7 OR 9 FOR FULL TEXT) Wireless PBXes Make Connections; Some companies free employees by abandoning traditional wired machinery. (Technology Information)

Korzeniowski, Paul

PC Week, v15, n14, p87(1)

April 6, 1998

ISSN: 0740-1604 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1245 LINE COUNT: 00103

...ABSTRACT: where there are many mobile employees. Crate and Barrel has rolled out Lucent Technologies' Definity **Wireless Business** System, a product it chose for its smooth integration of wired and wireless connections. Affinity...

... for proposals to a dozen PBX suppliers, examined the vendors' equipment and selected the Definity **Wireless Business** System from Lucent Technologies Inc., of Murray Hill, N.J. Michael Steiner, the operations manager...

... PBX, so no training would be needed.

In addition, she said she found the Definity Wireless Business System easy to administer and felt confident Lucent would continue to supply PBXes in the...

...Frost & Sullivan's Shah.

The Federal Communications Commission divides wireless bandwidth among many technologies, including **bar - code readers**, **cellular telephones**, garage door openers and microwave ovens.

Until 1997, PBX vendors' only option was building devices...

## 13/3,K/3 (Item 3 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 15920918 (USE FORMAT 7 OR 9 FOR FULL TEXT) Tracking all trucks. (mobile communication systems for vehicle fleets) Candler, Julie

Nation's Business, v82, n12, p60(3)

Dec, 1994

LANGUAGE: ENGLISH ISSN: 0028-047X RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1890 LINE COUNT: 00148

consumer demands for just-in-time deliveries and fast service calls.

Most activity within the mobile -communications business appears to involve ever-improving cellular systems. They are progressing from relying on analog data...

...are outfitted with a version of Ameritech's wireless data service; each truck has a bar - code scanner and a printer instead of a keyboard or a screen, and it also has a cellular phone .

The system's primary use, says Tom Stedman, director of corporate transportation at Walgreen, is...

#### 13/3,K/4 (Item 1 from file: 570)

DIALOG(R) File 570: Gale Group MARS(R) (c) 2006 The Gale Group. All rts. reserv.

Supplier Number: 66498286 (USE FORMAT 7 FOR FULLTEXT)

M - commerce FOR BEVERAGE WHOLESALERS.

Landman, Max

Beverage Industry, v91, n9, p84

Sept, 2000 ISSN: 0148-6187

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1596

(USE FORMAT 7 FOR FULLTEXT)

M - commerce FOR BEVERAGE WHOLESALERS.

TEXT:

Welcome to m - commerce . Everyone knows about e-commerce. All companies today either claim to be or want to...

14.4 Kbps for wireless data transfer. Slow speed has been an obstacle to increased mobile commerce use. AT&T Wireless Services and Nortel Networks Corp. will soon begin trials of technology...

...WAP enabled web sites. Motorola, Symbol Technologies, Connect Things and AirClic are jointly developing one- scan access to the Internet. A special code put on a product, brochure or television will contain detailed instructions for Internet access. When it is scanned with a one-scan phone or TV remote, a Web site will be automatically called and an order placed. All that's needed is one- scan handhelds at work to help pay for your kids clicking away with their new one- scan TV remote. Sometimes, the future seems pretty scary.

The transfer of B2B data through the...

... supply chain. Companies such as BevAccess already collect a retailer's orders on the Internet. M - commerce technologies, such as one-scan, will further facilitate e-commerce. The placement of global positioning...

...U. S. government opens up another range of wireless services. The

possibilities are endless.

So  $\mathbf{m}$  - commerce and e-commerce will meet in the very near future. What the new letter will...

...mobile computers you may not have considered before and watch your business grow into the  $\,m\,$  -  $\,$  commerce  $\,$  future.

Beverage industry veteran Max Landman is senior director of sales and marketing of logistics...

#### 13/3,K/5 (Item 2 from file: 570)

DIALOG(R) File 570: Gale Group MARS(R)

(c) 2006 The Gale Group. All rts. reserv.

01961620 Supplier Number: 64780023 (USE FORMAT 7 FOR FULLTEXT)

# Venturing Into The Future.

Adler, Jane

Credit Card Management, v13, n5, p25

August, 2000

ISSN: 0896-9329

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2052

... Schaumburg, Ill.-based Motorola Inc. announced the development of technology that will allow consumers to **scan bar codes** on advertisements with devices such as **Palm Pilots**, calling into question how payments on those transactions might be processed.

It's a high...

...in Oasis Technology Ltd., a Canadian company that provides software to process electronic payments and **mobile** - **commerce** transactions. And last March, Visa invested in Accompany Inc., a San Francisco Internet group-purchasing...

#### 13/3,K/6 (Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

2099146 59784679

# Wireless expansion spurs Tensor growth

Michael, Karine

Business Journal v16n2 p12

Sep 8, 2000

WORD COUNT: 421

DATELINE: Cary North Carolina

#### TEXT:

CARY - An aggressive move to enter the **wireless** applications **business** has spurred a Fort Worth, Texasbased computer systems integrator to open a local operation.

Tensor...

...can obtain instant product reviews through Consumers Digest's Web site by entering the products **Universal Product Code numbers** with an Internet- **ready mobile phone** .

Some of the work on the project was conducted in the Cary office, says  $\mbox{\it Fred...}$ 

# 13/3,K/7 (Item 2 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

2026390 48353691

# BarCode Holdings Limited Announces Agreement to Acquire UPCSmart.com

Anonymous PR Newswire p1 Jan 27, 2000 WORD COUNT: 456

DATELINE: Mississauga Ontario Canada

#### TEXT:

...PRN/ - As part of its strategy to become a leader in the next generation of **wireless e - commerce** solutions, BarCode Holdings Limited has signed a Letter of Intent agreement for the purchase of...

...the next step in e-commerce. According to Mr. Micacchi, "With more than 100 million UPC barcodes worldwide, what could be easier than simply scanning a barcode for product information or comparison shopping, using your PDA or intelligent cellphone?"

The scheduled closing date for the UPC acquisition is February 29, 2000  $\dots$ 

#### 13/3,K/8 (Item 3 from file: 635)

DIALOG(R)File 635:Business Dateline(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

0958724 99-21507

Wireless business deals new hand

Schill, Karin

News & Observer-Raleigh NC (Raleigh, NC, US) pC.9

PUBL DATE: 980704 WORD COUNT: 994

DATELINE: Raleigh, NC, US, South Atlantic

Wireless business deals new hand

#### TEXT:

...said. "This store probably sold 25 or 30 just last week."

Users need only a **cell phone** that's been activated through BellSouth Mobility. The activation fee is included in the first \$50 card they buy. When **ready** to use the phone, customers then call an automated system and punch in the 10-digit number on the card's **bar code**. If the card is used up, they get another one. If they don't want...

# 13/3,K/9 (Item 1 from file: 387)

DIALOG(R) File 387: The Denver Post

(c) 2006 Denver Post. All rts. reserv.

01036622 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Motorola roams field of change Fickle customer base a challenge Jon Van, Chicago Tribune

Denver Post, MON1 ED, P E-09 Monday, July 31, 2000

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

SECTION HEADING: BUSINESS

Word Count: 876

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...wireless communications.

One venture involves Blue Tooth, which is the standardized, industry-approved method for wireless devices to communicate with each other so that, for example, a cell phone can engage a computer printer to make a hard copy of a fax. The other venture will enable consumers to scan barcodes in advertisements found in magazines, newspapers or even on television with their cell or other devices to order products or get more information about them. Shift in wireless industry

While these projects may seem somewhat far afield from Motorola's core wireless phone business, they really are closely tied to it. Like every telecommunications firm, Motorola must cope with...

...to delivering data.

Delivering data is important because it opens the door to so-called mobile commerce, or purchases made using cell phones and other wireless devices, which represents a potentially big new source of revenue for Motorola and other wireless technology companies. With mobile commerce projected to grow to more than \$56 billion within four years, Motorola is looking to...

... new way for consumers to research and buy products. Consumers might use existing tools like cell phones - or other devices yet to become available - to scan the bar codes and buy things from wherever they might be at any given moment.

Rud Istvan, Motorola... ...called "squirters."

"You would scan a barcode with a squirter that would later find a cell phone or some other device it could use to squirt your information wirelessly to the company ...

13/3,K/10 (Item 1 from file: 471) DIALOG(R) File 471: New York Times Fulltext (c) 2006 The New York Times. All rts. reserv.

04010864 NYT Sequence Number: 461881000607 (USE FORMAT 7 FOR FULLTEXT) ONLINE OVERSEAS; When Referring to Wireless in Europe, Use the Future Tense ANDREW ROSS SORKIN

New York Times, Late Edition - Final ED, COL 01, P 8

Wednesday June 7 2000

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext SECTION HEADING: SECTH

Word Count: 991

... received the free phones that for all the hype about wireless application protocol, or WAP, " m - commerce " and even the buzzword mouthful, B-to-B m - commerce , the technology is still far from ready to attract a mass market.

"I'm just...

...the chairman and chief executive of the Autonomy Corporation, an Internet software company, said that **mobile devices** would go even one step further than the supermarket example. He is working with clients who are developing devices and software that will allow shoppers to **scan** a product's **bar code** in a store and immediately display a list of other vendors selling the same product...

...ARM Holdings, one of the leading designers of microprocessors for hand-held devices, still thinks **m** - **commerce** -- B-to-B or not -- is still a bit of a pipe dream. "It will...

#### 13/3,K/11 (Item 1 from file: 492)

DIALOG(R) File 492: Arizona Repub/Phoenix Gaz (c) 2002 Phoenix Newspapers. All rts. reserv.

10849243

# MISSION: MOBILITY START-UP TO SELL UNIT THAT CAN SCAN ANYWHERE

Arizona (AR

) - Thursday, December 14, 2000

By: Jonathan Sidener, The Arizona Republic

Edition: Final Chaser Section: Business & Money Page: D1

Word Count: 762

#### TEXT:

...successful Web-development site sold in June, returns backing a wireless device company entering the **mobile** commerce field.

... company, debuted Wednesday with \$14.3 million in venture funds in the bank. The young  $\,m$  -  $\,commerce$  company makes wireless accessories that scan bar codes, magnetic strips and smart cards.

The company...

... technology thrives or becomes the next Apple Newton remains to be seen. But right now,  $\mathbf{m}$  -  $\mathbf{commerce}$  is hot.

In this post-dot-com era, where venture capital can be hard to... ... Ventures and RRE Ventures.

International Data Corp., a Framingham, Mass., technology consultant, predicts that consumer **m** - **commerce** revenue will hit \$20.8 billion in 2004 from a base of zero last year...

...or mobile scanners to track inventory and speed customer service.

FedEx, for example, uses mobile **bar code scanners** to track packages, and Hertz uses **wireless devices** to execute credit card transactions for customers returning cars.

By using the BlackBerry's off...

# 13/3,K/12 (Item 2 from file: 492) DIALOG(R)File 492:Arizona Repub/Phoenix Gaz

(c) 2002 Phoenix Newspapers. All rts. reserv.

10716228

#### HIGH TECH AND MANUFACTURING

Arizona (AR

) - Thursday, August 3, 2000

Edition: Final Chaser Section: Business & Money Page: D2

Word Count: 339

...tech

Scottsdale-based Gamut Interactive has formed a partnership with Symbol Technologies to integrate their **bar code** - **scanning** capabilities into the Gamut **wireless e** - **commerce device** . Symbol's **scanning** technology will be combined with Gamut's patented photo diode technology. Gamut's technology combines television, two-way wireless, Internet and print **bar code** - **scanning** to enable point-and-click wireless orders.

Symbol is one of several partners, including Motorola...

# 13/3,K/13 (Item 1 from file: 638)

DIALOG(R)File 638:Newsday/New York Newsday (c) 2006 Newsday Inc. All rts. reserv.

10667167

# Point Cellphone at an Ad and Buy? / Symbol in venture to put bar-code scanners on phones, link to Web

Newsday (ND) - Thursday June 15, 2000

By: Mark Harrington. STAFF WRITER

Edition: ALL EDITIONS Section: BUSINESS & TECHNOLOGY Page: A67

Word Count: 824

#### TEXT:

...said it's forming a joint-venture company with Motorola

Inc. and others to develop mobile devices that incorporate bar - code
scanners .

The devices and a new Web-based / **bar - code** infrastructure would let consumers

link directly to specific e-commerce and informational Web pages.

...said the new company's challenges include

populating the market with millions of scanner-equipped mobile devices and

selling the concept to media and e-commerce companies that must use the new bar - code system to make it viable.

The companies hope to simplify the process of bringing consumers...

...with startup funding of \$500 million, is

exploiting grand expectations for the emerging category of  $\boldsymbol{mobile}$  -  $\boldsymbol{commerce}$  , in

which consumers use a range of portable devices to make purchases on the go ...

### 13/3,K/14 (Item 1 from file: 702)

DIALOG(R)File 702:Miami Herald

(c) 2006 The Miami Herald Publishing Co. All rts. reserv.

10600230

JMB

# WIRELESS INTERNET IS WAVE OF FUTURE

Miami Herald (MH) - Sunday, April 9, 2000 By: BEATRICE E. GARCIA bgarcia@herald.com Edition: Final Section: Business Page: 1E

Word Count: 1,245

... consumers via a mobile phone, hand-held computer or pager has the folks in the **wireless** business just sizzling with ideas.

BarPoint.com, a Fort Lauderdale company, allows users to key in a product's UPC number or **scan** in its bar code and tap into the firm's extensive Internet database to obtain...

... information for millions of products. BarPoint's Web site information can be accessed via pagers, **PalmPilots** and WAP phones equipped with a microbrowser.

StarMedia Networks, the Spanish- and Portuguese-language Internet...